

Preservation Management Plan for the Elm Street Cemetery Braintree, Massachusetts Volume II: Treatment Proposals

Prepared for:

The City of Braintree Braintree, Massachusetts

By:

Barbara Donohue, RPA Cultural Resource Consultant

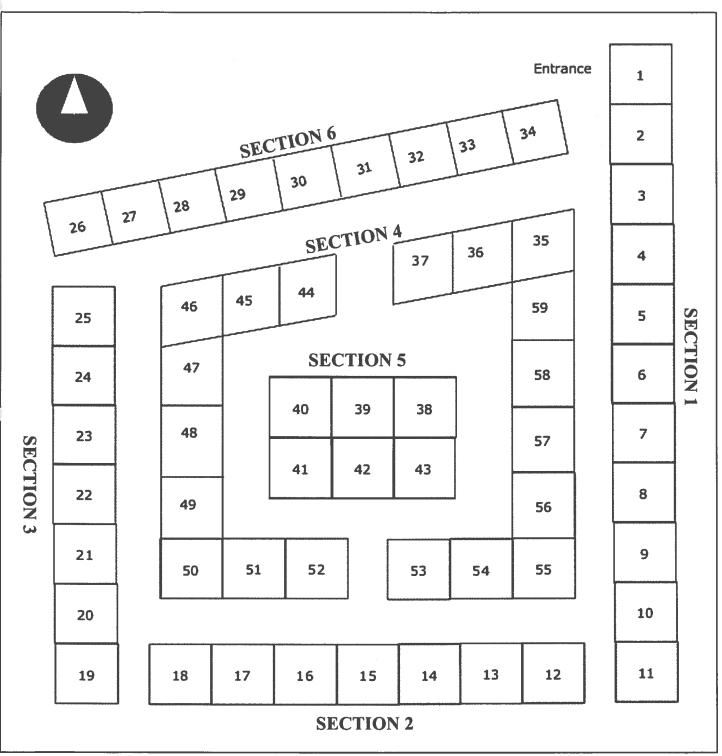
Dr. Michael Trinkley Chicora Foundation, Inc.

Russell Kempton New England Geophysical

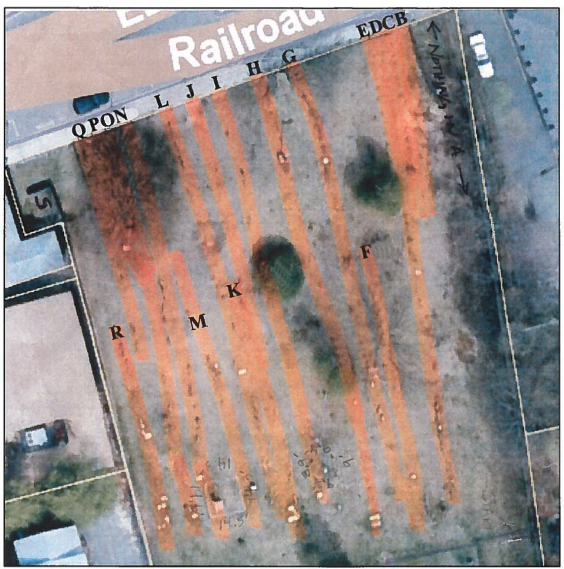
> Report Production Jean Marie Johnson

VOLUME II – TREATMENT PROPOSALS

The list below provides information on those stones identified as requiring conservation treatments. Identified by section and stone the list includes the name, the priority of the treatment, and the estimated cost.



Base plan of location of stones by sections in the southern part of the cemetery.



Aerial of northern part of cemetery showing approximate location of stones by sections.

Section	Stone	Name	Priority	Cost
1	03	Arnold, B. Lester	1	900
1	04	Arnold, John G.W.	3	700
1	16	Sherman, Eliza M.	2	200
1	17	Bradshaw, Sarah	2	500
1	20	Niles, Nacy Jane	1	1,100
11	21	Niles, Oliver H.P.	2	600
1	22	Niles, Florence Storrs	1	1,300
1	23	Robinson, Elizabeth	2	900
1	24	Perry, Harriet & Lemuel	1	900
1	26	Wales, Nathan & Sarah	1	1,200
1	27	Allen, Elizabeth Denton	1	1,200
1	29	Mayhew, Mary et al.	3	150
1	Fence	Arnold Plot	2	8,000
2	01	Vinton Tomb	2	8,500
2	03	Penniman, Nathaniel & Elizabeth	3	100
2	08	Waymouth, Olive	1	600
2	09	Waymouth, Harriet	1	900
2	10	Waymouth, Robert	1	900
2	11	Cushing, Gardner	1	1,000
2	Fence	Vinton	1	5,000
3	03	Minchin, John H.	1	1,200
3	04	Penniman, Elizabeth	1	1,000
3	05	Southworth, Edward D.	2	1,200
3	08	Baby	1	900
3	17	White, Calvin	1	900
3	18	Hollis, Carlye	1	900
3	20	Nudd, Sarah H.	1	1,000
3	22	Hollis, Elizabeth	1	1,000
3	23	Holbrook, Caroline E.	1	1,100
3	24	Holbrook, William et al.	2	1,200
4	02	Hunt, Moses	1	900
4	04	Nottage, Josiah	1	1,200
4	06plot	Thayer coping	3	500
4	06	Thayer coping Thayer, Lillie	2	100
4	07	Hayden, Abigail	1	1,100
4	09	Wild, Abigail Allen	1	
4	10	Hayden, Robert	1	900 900
4	12	Hayden, Alice Marion	2	
4	13	Hunt. Prudence	2	500
4	14	Dow, Sarrah E.		500
4			1	1,000
4	15	Hunt, Minott		900
	17	Mosman, Marion, et al.	1	1,000
4	17fs	Mosman, Marion, et al.	2	100
4	21	Coburn, Claribel P.	2	100
4	22	Howe, Susan	1	1,200
4	25	Holbrook, Ruthy	1	900
4	26	Holbrook, James	1	900
4	27	Holbrook, Eliza Stone	2	900
4	29	Arnold, unknown	3	100
4	30	White, Caleb	3	500
4	32	unknown, Lydia	2	900
4	34	Holbrook, Hannah S.	1	1,400
4	36	Thayer, Elizabeth D.	2	700
4	38	Thayer, Joseph V.	3	100

APPENDIX 3 - TREATMENT PROPOSALS

Section	Stone	Name	Priority	Cost
4	39	Thayer, Nathaniel P.	3	100
4	42	Stetson, Franklin	3	100
4	44	Dickerman, Lydia	1	1,000
4	46	Dickerman, Charles C.	1	400
4	49	Thayer, George W.	1	1,000
4	50	Hollis, John	1	1,000
5	Fence	French, Charles	1	3,800
5	01	Bowditch, Ebeneezer	2	900
5	03	Bowditch, Susan S.	2	900
5	04	Bowditch, Lizzie H.	2	900
5	05	Bowditch, Ann	2	900
5	06	Bowditch, Charles F.	2	900
5	07	Bowditch, Sarah	2	1,000
5	08	French, Jane Bates	1	1,000
5	09	French, Sarah	1	1,000
5	10	French, Charles	1	1,000
5	13	French, Charles Edward	2	900
5	14	Berry, Sarah	1	1,300
5	15	French, Caroline E.	1	1,300
5	16	French, Catherine L.	1	1,000
5	17	French, Charles	1	1,100
5	18	French, William Henry	2	500
6	01	Arnold, S.V. tomb	2	14,000
6	03	Delano, Mansfield H.	2	900
6	04	Doble, Charles Otis	1	1,000
6	05	Doble, Elvira	1	600
6	06		1	1,400
6	09	Doble, Henry P. Penniman, Lucy Mary	2	1,400
6	11	Penniman, Abijah N.	1	1,000
6	12	Penniman, Abijah	1	300
6	13	Penniman, Lucy	1	1,200
6	22	Hobart, Mary P. & Charles	2	400
6	23	Hobart, John & Mehitable & Susan	2	100
6			1	
6	30 39	Hobart, Elisha	1	800 800
В		French, S. & J. and C. Hollis	2	150
В	04fs 05	C., G.C. T., E.	2	200
В			1	
+4	11 12	Capen, Nathaniel	1	100 400
B B		Thayer, Sarah	4	
В	13	Holbrook, Mary	2	n
	14	Copeland, Daniel		100
В	15	Copeland, Lavina	2	100
В	16	Hayden, Sarah	2	300
В	17	Penniman, William	1	900
В	18	Penniman, Sarah	4	n
В	18fs	Penniman, Sarah	2	100
В	19	Penniman, Ruth	1	90
В	23	Arnold, Moses	11	60
В	23fs	Arnold, Moses	2	10
В	25fs	Domett, George	2	10
В	28	French, Lucy	1	90
В	29	Gorham, Hannah A.	2	30
В	29fs	Gorham, Hannah A.	2	150

Section	Stone	Name	Priority	Cost
В	33fs	Nason, Charles S.	2	100
В	36	Penniman, Barzillai	2	100
С	01	Capen, Deborah	4	nc
С	01fs	Capen, Deborah	2	100
С	02	Capen, Nathaniel	1	800
С	03fs	Jones, Ephraim	1	900
С	04fs	Jones, Mary	2	100
С	05fs	Holes, John	2	100
С	06	Holles, Hannah	2	400
С	06fs	Holles, Hannah	2	100
С	07	Holles, Benjamin	1	600
С	08	UID	1	1,000
С	09	Faxon, Charles, Jr.	3	150
С	11	Faxon, Sargent	3	150
D	01	Allin, Abigail	3	150
D	01fs	Allin, Abigail	2	500
D	04	Vinton, Hepzibah	1	250
D	04fs	Vinton, Hepzibah	2	100
D	05	Vinton, John	5	nc
D	06fs	Hiscock, Elizabeth	2	100
E	04	Allen, Samuel, Sr.	1	1,200
E	05	Allen, Benjamin	1	400
E	10	Allen, Alice	2	500
E	11	Allen, Benjamin & Priscilla	2	500
E	14	Allen, Alice & Abigail & Jerusha & Rhoda	1	700
E	15	Penniman, Amasa & Eunice	1	1,000
E	21	Tenney, Gersham	2	400
E	22fs	Denton, Jacob & Elizabeth	2	100
E	24	Denton, Mary	4	nc
E	26	Sampson, Joshua & Lucy	1	600
E	28	Sampson, Rachel	1	800
F	01	Penniman, Atherton Thayer	2	150
F	01fs	Penniman, Atherton Thayer	2	150
F	06fs	Penniman, Enoch	2	100
F	07	Pennyman, James	2	500
F	08	Penniman, James	2	100
F	10fs	Thayer, Sussanah	1	500
F	11	Thaver, Ruth	2	150
F	11fs	Thayer, Ruth	2	100
F	12	Thayer, Ebeneezer	2	600
F	13fs	Mekuset, Daniel	2	100
F				no
F	14 15	French, Silence Thayer, Eleanora	5	400
F	16	French, Josiah	1	400
F	18	Penniman, children	2	600
F	19	Wales, Nathaniel	1	500
F			1	
	20 01fs	Wales, Mary	2	500 100
G		Foye, Harriett Elizabeth		
G	02	Guild, Francis Eugene	2	100
G	04fs	Allen, Abigail & Abijah & John	2	100
H	02	Allen, William	2	150
Н	02fs	Allen, William	2	100 500
Н	03	Allen, Sarah F.	2	

APPENDIX 3 - TREATMENT PROPOSALS

Section	Stone	Name	Priority	Cost
Н	06	Curtis, Rebecca	1	800
Н	06fs	Curtis, Rebecca	2	100
Н	07fs	Thayer, Rebecca	2	100
Н	08	Thayer, Nathaniel	1	800
Н	10	Sullivan, Nancy	1	1,000
Н	11	Gilman, Peter S.	2	900
I	01	French, Moses	3	100
I	02fs	French, Moses	2	300
I	03	French, Elizabeth	1	100
I	05	Thayer, Lydia	3	150
I	06fs	Arnold, Lydia	2	450
I	07	Thayer, Esther	1	500
I	07fs	Thayer, Esther	2	500
I	08fs	French, Elizabeth	2	100
I	09fs	Arnold, Jonathan	2	100
I	10fs	Thayer, Lucretia D.	2	100
Ī	11fs	Thayer, Elisha	2	100
I	12fs	Thayer, Elisha	2	100
Ī	13fs	Cochran, Linus	2	100
Ī	14fs	Thayer, Obediah	2	100
I	15	Thayer, Nathanial	1	1,100
I	16	Thayer, Nathamar Thayer, Deliverance	1	1,400
Ī	02fs	Hayward, Silance	2	1,400
i i	06	Hayward, Shance	2	500
I	07fs	Hayward, David Pearson	2	100
I	071s	Hayward, Lois	2	100
	09	White, Augustus	1	600
I	09fs	White, Augustus	2	150
I	10	Heard, Ruth	1	400
	13fs		2	100
l	18	Thayer, James Dickerman, David	2	150
I	19	Williams, Sarah G.	2	100
	20		1	
i K	02fs	Williams, Sarah	2	200 100
K	02is 03fs	Wild, Ruth	2	100
		Wild, Silas unknown		
K	05		2	1,000
L	03fs	French, Benjamin	2	100
L	04	French, Lewis	3	400
L	05	Jarvis, John	1	400
L	05fs	Jarvis, John	2	150
L	06	Jarvis, Mary R.	2	300
L	06fs		2	200
L	07fs	French, Lewis	2	100
L	08fs	French, Julia	2	200
L	11	Vickery, Eliza	1	1,200
M	03	Doble, Susanna	1	800
M	04fs	White, Thomas	2	100
M	05fs	Thayer, Abigail	2	100
M	06	French, Samuel	2	600
M	13	Plaisted, Charlotte	2	800
M	14	Storrs, Charles B.	2	800
N	03	White, Lydia	1	1,000
N	03fs	White, Lydia	2	100
N	04	Doble, Susanah	2	700

Section	Stone	Name	Priority	Cost
N	05	White, Samuel	1	700
N	05fs	White, Samuel	1	400
N	06fs	White, Samuel	2	100
N	07	White, Ebeneezer & Lydia	1	700
N	07fs	White, Ebeneezer & Lydia	2	100
N	08fs	White, William	2	100
0	01fs	Faxon, Richard	2	500
0	02fs	Faxon, Richard	2	100
0	03	Faxon, Anna	11	700
0	04	Faxon, Relief	2	150
0	06	Willis, Josephine	11	200
0	07	Niles, Elizabeth	1	9,500
0	08	Vinton, Hannah	1	900
0	11	Vinton, Thomas	2	1,200
0	14	Veazie, Lemuel Storrs	2	200
0	15	Veazie, Rachel	1	800
P	01	Clark, Peter	1	500
P	02	Wales, Mary	1	900
P	04	Niles, Ann	1	800
P	05	Niles, Samuel	2	900
P	05fs	Niles, Samuel	2	100
P	06	Weld, Ezra	1	1,000
P	06fs	Weld, Ezra	1	250
Q	02fs	Weld, Anna	2	100
Q	03	W., H.	1	1,100
Q	03fs	W., H.	2	150
Q	05	H., M.	5	n
Q	05fs	H., M.	2	300
Q	07	Thayer, Lydia	2	700
Q	07fs	Thayer, Lydia	2	150
Q	11	Thayer, James	1	1,10
Q	13	Thayer, Thomas	3	150
R	04	Thayer, Nathaniel	3	50
R	04fs	Thayer, Nathaniel	2	10
R	06	Veazie, Mary	2	90
R	07	Veazie, Susan	1	1,40
R	08	Veazie, Benjamin	1	1,10
R	09	Veazie, Mary	1	1,40
R	10	Veazie, Nancy	1	600
R	11	Thayer, Elisha & Susanna Veazie	1	1,40
R	13fs	unknown	1	500
R	14	Veazie, Mary	1	1,20
R	15	Veazie, Phebe	2	10
R	16	unknown	1	500
S	01	Thayer, E tomb	2	15,000

Section: 1

Name: Arnold, B. Lester		Material: ☐ slate ☐ marble ☐ granite ☐ other:		
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:				
Existing Condition	Position: fallen	⊠tilted □ unstable □ unattached/loose □ missing		
	Legibility: Shar	p, tooling evident 🛛 clear, but worn 🔲 partially discernable 🗌 not discernable		
		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:		
sting	Extent: extensive	Extent: _ extensive >50% _ partial 25-50% & minimal <25% _ not applicable		
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:		
	Soiling: 🛭 biolog	ical staining efflorescence other:		
ltegy		/level in ground ⊠ reset/level to existing base ☐ construct new base ☐ resquare ase required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with		
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:		
Treatment Strategy	Treatment: ⊠ core	e drill 🔀 drill and pin 🗌 simple adhesive repair 🔲 injection grout 🔲 replace bricks] repoint 🔲 other:		
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost:		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$900		



Section: 1

Nam	Name: Arnold, John G.W. Material: ☐ slate ☐ marble ☒ granite ☐ other:				
Type	Γype: ☐ headstone ☐ footstone ☑ die on base ☐ tab in socket ☐ box ☐ other:				
u u	Position: fallen	☐tilted ☐ unstable ☒ unattached/loose ☐ missing			
	Legibility: 🛛 shar	p, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable			
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:			
sting	Extent: _ extensive >50% _ partial 25-50% _ minimal <25% _ not applicable				
Exi	Failed/Old Treatm	Failed/Old Treatments: metal adhesives/coatings mortar other:			
	Soiling: Diolog	ical staining efflorescence other:			
tegy		/level in ground 🛛 reset/level to existing base 🔲 construct new base 🔲 resquare ase required 🔲 stabilize foundation 🔲 reset with NHL 3.5 1:2.5 mix 🔀 reset with			
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:			
Treatment Strategy		e drill 🔀 drill and pin 🗌 simple adhesive repair 🔲 injection grout 🗌 replace bricks] repoint 🔲 other:			
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:			
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$700					



Section: 1

Name: Sherman, Eliza M.		I. Material: ☐ slate ☒ marble ☐ granite ☐ other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☑ other:postbase buried		footstone 🗌 die on base 🔲 tab in socket 🔲 box 🔀 other:possibly die on base with
	Position: faller	n ⊠tilted □ unstable □ unattached/loose □ missing
uc	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🛛 partially discernable 🗌 not discernable
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: weathering
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical 🛮 staining 🗌 efflorescence 🔲 other:
itegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	c: drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$200		



Section: 1

Name: Bradshaw, Sarah		Material: slate marble granite other:
Type: ☐ headstone ☐ footstone ☒ die on base ☐ tab in socket ☐ box ☐ other:		
Existing Condition	Position: fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing
	Legibility: share	p, tooling evident 🗌 clear, but worn 🛛 partially discernable 🗌 not discernable
		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: severe weathering
	Extent: extensiv	ve >50% ☐ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical 🛮 staining 🗌 efflorescence 🔲 other:
egy	Position: reset possible new be compound	/level in ground
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: cor	e drill
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$5		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$500



Section: 1

Name: Niles, Nancy Jane Material: slate marble [Material: Slate marble granite other:	
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
Existing Condition	Position: 🛭 faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing	
	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable	
	Deterioration: 🖂	broken ☐ cracked ☐ losses ☐ flaking/sugaring ☒ ferrous pins ☐ brass pins detachment ☒ spalling ☐ missing fragments ☒ other: weathering	
	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: 🛭 biolog	ical 🛮 staining 🗌 efflorescence 🔲 other:	
egy	Position: reset possible new b compound	/level in ground 🛛 reset/level to existing base 🗌 construct new base 🔲 resquare ase required 🔲 stabilize foundation 🖾 reset with NHL 3.5 1:2.5 mix 🔲 reset with	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ cor ☐ infill losses ☐	e drill 🔀 drill and pin 🗌 simple adhesive repair 🔲 injection grout 🗌 replace bricks] repoint 🔀 other: consolidate with HCT	
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$110			



Section: 1

Name: Niles, Oliver H.P. Material: Slate marble granite other:				
Type: ☐ headstone ☐ footstone ☒ die on base ☐ tab in socket ☐ box ☐ other:				
	Position: faller	☐ tilted ☑ unstable ☐ unattached/loose ☐ missing		
Ľ.	Legibility: sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🗌 not discernable		
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: no pins		
sting	Extent: extensive >50% partial 25-50% minimal <25% not applicable			
Exi	Failed/Old Treatn	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: 🛭 biolog	ical 🛮 staining 🔲 efflorescence 🖾 other: urine stain		
tegy		/level in ground 🛛 reset/level to existing base 🔲 construct new base 🔲 resquare ase required 🔲 stabilize foundation 🖾 reset with NHL 3.5 1:2.5 mix 🔲 reset with		
nt Stra	Failed Treatments	c: drill/grind hand tools solvents other:		
Treatment Strategy		e drill 🔀 drill and pin 🗌 simple adhesive repair 📗 injection grout 🗌 replace bricks 📗 repoint 🔲 other:		
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$\frac{4}{5}\$		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$600		



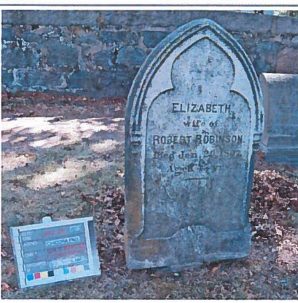
Section: 1

Name: Niles, Florence Storrs Material: Stormann Storman		orrs Material: Slate marble granite other:			
Туре	Type: ☐ headstone ☐ footstone ☒ die on base ☐ tab in socket ☐ box ☐ other:				
Existing Condition	Position: 🛛 fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing			
	Legibility: shar	p, tooling evident 🗵 clear, but worn 🗌 partially discernable 🗌 not discernable			
		proken			
xistinį	Extent: ☐ extensive >50% ☐ partial 25-50% ☐ minimal <25% ☐ not applicable				
臣	Failed/Old Treatme	ents: metal adhesives/coatings mortar other:			
	Soiling: Diologic	cal 🛮 staining 🗌 efflorescence 🔲 other:			
itegy		level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare se required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with			
nt Stra	Failed Treatments:	drill/grind hand tools solvents other:			
Treatment Strategy		drill 🛮 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🔲 replace bricks repoint 🔲 other:			
	Cleaning: low	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:			
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1300					



Section: 1

Nam	Name: Robinson, Elizabeth / Cosmo Material: Slate marble granite other:		
Туре	: headstone	footstone 🛛 die on base 🔲 tab in socket 🔲 box 🔲 other:	
-	Position: fallen	☐tilted ☑ unstable ☐ unattached/loose ☐ missing	
u	Legibility: 🔲 shar	p, tooling evident 🗵 clear, but worn 🗌 partially discernable 🗌 not discernable	
Existing Condition	Deterioration: delamination/o	broken cracked losses flaking/sugaring ferrous pins brass pins letachment spalling missing fragments other: base damaged	
sting	Extent: extensive	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: Diolog	cal staining efflorescence other:	
tegy		/level in ground reset/level to existing base construct new base resquare se required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ⊠ core	e drill	
	Cleaning: low	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$900			





Section: 1

Nam	Name: Perry, Harriet & Lemuel Material: Slate marble granite other: granite base		
Туре	: headstone	footstone \(\sqrt{ die on base } \sqrt{ tab in socket } \sqrt{ box } \sqrt{ other:}	
	Position: faller	☑ tilted ☐ unstable ☐ unattached/loose ☐ missing	
uc	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: Diolog	ical staining efflorescence other:	
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:		
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$9		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$900	



Section: 1

Name: Wales, Nathan & Sarah Material: Slate marble granite other: sandston						
Type	Type: headstone footstone die on base tab in socket box other:					
	Position: fallen	☐ tilted ☑ unstable ☐ unattached/loose ☐ missing				
_	Legibility: 🗌 shar	Legibility: 🗌 sharp, tooling evident 🔀 clear, but worn 📗 partially discernable 🗌 not discernable				
Existing Condition	Deterioration: ⊠ ☐ delamination/o missing	Deterioration: ☑ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☑ spalling ☐ missing fragments ☑ other: 3 pieces; decorative finial missing				
dsting	Extent: _ extensive >50%					
舀	Failed/Old Treatments: metal adhesives/coatings mortar other:					
	Soiling: Diolog	cal 🛮 staining 🗌 efflorescence 🔲 other:				
ıtegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with				
nt Stra	Failed Treatments: drill/grind hand tools solvents other:					
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:					
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:					
Priority: 1 3) ongoing de		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1200				



Section: 1

Nam	Name: Allen, Elizabeth Denton Material: Slate marble granite other:				
Туре	Type: headstone footstone die on base tab in socket box other:				
	Position: X fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing			
Ę.	Legibility: 🔲 shar	Legibility: ☐ sharp, tooling evident ☐ clear, but worn ☒ partially discernable ☐ not discernable			
Existing Condition	Deterioration: ☑ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☐ other:				
sting	Extent: extensive >50% partial 25-50% minimal <25% not applicable				
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:				
	Soiling: 🛭 biolog	ical 🛮 staining 🗌 efflorescence 🔲 other:			
itegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with			
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:			
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:				
	Cleaning: ☐ low pressure water ☑ D/2 and flush ☐ poultice ☐ other:				
Priority: 1		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1200			



Name: Mayhew, Mary Material: ☐ slate ☐ marble ☒ granite ☐ other: Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☒ other: slant Position: fallen tilted unstable unattached/loose missing Legibility: 🛮 sharp, tooling evident 🔲 clear, but worn 🔲 partially discernable 🗌 not discernable **Existing Condition Deterioration:** broken cracked losses flaking/sugaring ferrous pins brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☐ other: Extent: extensive >50% partial 25-50% minimal <25% not applicable Failed/Old Treatments: ☐ metal ☐ adhesives/coatings ☐ mortar ☐ other: **Soiling:** ⊠ biological □ staining □ efflorescence □ other: Position: ☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare possible new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with Treatment Strategy compound **Failed Treatments:** ☐ drill/grind ☐ hand tools ☐ solvents ☐ other: Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks infill losses repoint other:

Section: 1

Priority: 3

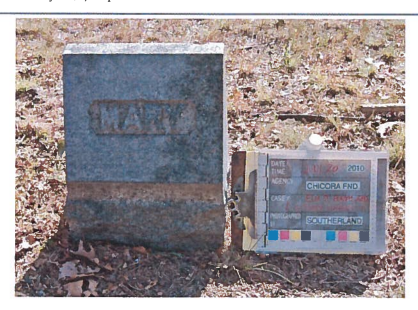
1) hazardous, immediate action; 2) unstable, requires treatment ASAP;

3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-

10 years; 5) irreparable

Cleaning: \square low pressure water \boxtimes D/2 and flush \square poultice \square other:

Cost: \$150



Section: 1

Name: Arnold		Fence Type: ☐ woven wire ☐ gas pipe ☐ ornate ☒ other: granite post/metal bar
Туре	: 🗌 hairpin 📗 ha	nirpin & picket Dow & picket bow & hairpin milled point other:
	Position: faller	n ☐ tilted ☐ unstable ☒ unattached/loose ☒ missing
uo	Elements Present:	2 of 2 corner posts 2 of 2 line posts 6 of 6 gate posts 0 of 3 gate(s)
Existing Condition	Deterioration: ⊠ other: iron jack	broken ☐ cracked ☐ losses ☒ corrosion ☐ covered in soil ☒ missing fragments ting at 2 gate latches
isting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatn	nents: welds adhesives/coatings ferrous metals other:
(U-C-17-17-17-17-17-17-17-17-17-17-17-17-17-	Foundations: 🗌 b	orick concrete granite other:
	Position: stab	oilize foundation 🗌 reset line posts 🔲 reset corner posts 🔲 reset/realign gate posts/gat
Strategy	Paint: test for le (two coats) oth	ead $\ \ \ $ air abrasion $\ \ \ \ $ hand tools $\ \ \ \ $ rust converter primer $\ \ \ \ \ $ top coat alkyd flat paint ner: use zinc rich primer on new metal fence bars (see below)
Treatment Strategy	Treatment: ☐ ren ☐ caulk elements fence bars, set in le	nove soil from fence bottom rails re-attach fence sections straighten sections prior to painting other: (1) drill and pin 1 granite post; (2) replace 10 5/8" square iron ead rope
	Recast/Replace:	describe:
Priority: 2 3) ongoing dete		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment requires 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$8000









Plot: 01

Cost: \$8,500

Name: Vinton tomb

The Vinton tomb is situated at the southern edge of the cemetery, facing north. It consists of a double compartmented granite faced mound tomb with granite wing walls. The top is grassed.

The tomb measures $21'5\frac{1}{2}''$ in length (excluding the wing walls) and at the peak of the gable is about $6'10\frac{1}{2}''$ in height. In front of the tomb the ground is recessed by 9'' and the stepped area measures 5'6'' in width. It is floored using four slabs of a red sandstone.

The 1999 assessment reported that the wing walls "have displaced outward at least two inches and have dragged the main lintel stone with them." This is an error. The lintel was set to have an overhang (similar to both the Arnold and Thayer tombs). We also observed no evidence that the wing walls are actively moving.

The marble plaque on the left is missing, as is the marble door on the right. The door has been replaced by a sheet of steel measuring 3'11" by 2'8" that is held in place with two wood wedges. The marble door handles are broken and the door, set on a lead threshold or cushion, is loose, but stable. The remaining marble plaque measures 2'3¾" by 2'11" by 1¼" and contains the names of six individuals (Denton Snow Giles, Phebe W. Clisey Vinton, Josiah Vinton, Charlotte W. Vinton, Edward Payson Vinton, and William Vinton Alden).

The tomb should be cleaned using D/2 Biological Solution and flushed with potable water in order to remove the biological growth. Staining on the existing marble door should be cleaned using a poultice. Additional cleaning of the marble plaque may be required using a product such as masonRE TC. Testing should be conducted first to verify.

The tomb requires repointing using a 1:2.5 mix of NHL 5 and sand to match the original mortar in texture and color. We did not identify how the joints were originally finished; therefore, the repointed joints should be compacted with a churn brush to give them a weathered appearance.

The steel replacement door should be removed and a marble sheet 3'11" by 2'8" and 1½" thick installed to better match the remaining door. Hardware, including the lock, will not be replicated. Attachments will be engineered to secure the door.

The interior should be inspected to ensure there is not hidden damage and the mound is stable. All materials stored in the tomb, but not original to the tomb, should be removed.

1) hazardous, immediate action; 2) unstable, requires treatment ASAP:

3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect

in 5-10 years; 5) irreparable

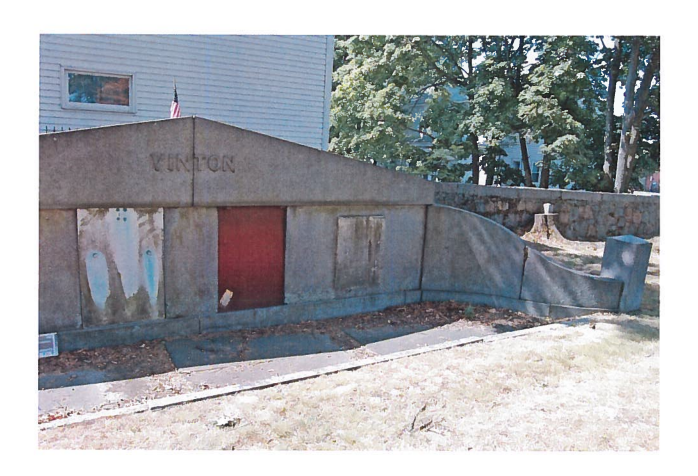
Existing Condition

Treatment Strategy

Priority: 2







Fence Treatment Proposal			Section: 2	Plot: Fence
Name: Vinton Tomb Fence Type: woven bar		wire 🗌 gas pipe 📗	ornate 🛛 other: granite post & dec	
Type: hairpin hairpin & picket bow & picket bow & hairpin milled point other:				
	Position: X fallen	tilted unstable	unattached/loose	missing
=	Elements Present: 4 o	f 4 corner posts	of line posts	2 of 2 gate posts 1 of 2 gate(s)
Existing Condition	other: broken and l	ken cracked losse loose bars lying against be a Vinton tomb not confi	oundary wall in rear;	covered in soil
xistin	Extent: extensive >	50% 🔲 partial 25-50%	minimal <25%	not applicable
щ	Failed/Old Treatments	s: adhesive	s/coatings	us metals other:
	Foundations: Drick	concrete granite	e 🗌 other:	
Treatment Strategy	Position: stabilized posts/gate	foundation reset line	e posts 🔲 reset com	ner posts 🔲 reset/realign gate
	Paint: test for lead paint (two coats) o	air abrasion han ther:	d tools 🛭 rust conv	erter primer 🛛 top coat alkyd flat
	aulk elements price	or to painting 🛛 other: r	eset intact bars in wo	e sections 🛛 straighten sections ol lead; weld broken bars as necessary ottom rail open at one end.
	Recast/Replace: de	escribe:		

1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment requires 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable

Priority: 1

Cost: \$5000











Section: 2

Name: Penniman, Nathaniel & Elizabeth Material: 🗌 slate 🔀 marble 🗎 granite 🗀 other:			
Type:	Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: falle	en 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing	
uo	Legibility: 🗌 sh	arp, tooling evident 🛛 clear, but worn 📋 partially discernable 🗌 not discernable	
Existing Condition	Deterioration: delamination,	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: weathering	
sting	Extent: extens	sive >50% partial 25-50% minimal <25% not applicable	
Exi	Failed/Old Treat	tments: metal adhesives/coatings mortar other:	
	Soiling: 🛭 biolo	ogical 🛮 staining 🗌 efflorescence 🔲 other:	
ategy	Position: rese	et/level in ground reset/level to existing base construct new base resquare base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatment	ts: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: co	ore drill drill and pin simple adhesive repair injection grout replace bricks repoint other:	
	Cleaning: lov	w pressure water 🛛 D/2 and flush 🗌 poultice 🔲 other:	
Priority	: 3	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$100	



Name: Waymouth, Olive

Section: 2 $\textbf{Material:} \ \square \ \text{slate} \ \ \boxtimes \ \text{marble} \ \ \square \ \text{granite} \ \ \square \ \text{other:}$

Type: ☐ headstone ☐ footstone ☒ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: X falle	n 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing
uc	Legibility: 🗌 sha	arp, tooling evident 🗌 clear, but worn 🔀 partially discernable 🔲 not discernable
Existing Condition	Deterioration: delamination,	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: extent of damage uncertain
sting	Extent: extens	ive >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treat	ments: metal adhesives/coatings mortar other:
	Soiling: Diolo	gical 🛮 staining 🗌 efflorescence 🔲 other:
ıtegy	Position: rese	t/level in ground reset/level to existing base construct new base resquare pase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ co	re drill
	Cleaning: lov	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:
Priority	:1	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5.10 years; 5) irreposable.

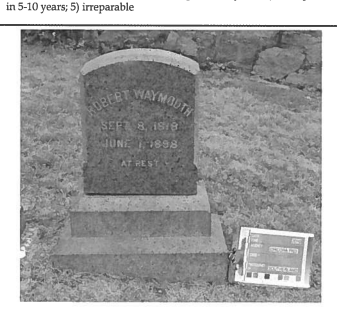


Section: 2

Name: Waymouth, Harriet		riet Material: slate marble granite other:		
Туре	: headstone	footstone 🖾 die on base 🔲 tab in socket 🔲 box 🔲 other:		
	Position: faller	n ⊠tilted ⊠ unstable □ unattached/loose □ missing		
uo	Legibility: sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable		
Existing Condition	Deterioration: delamination/	broken ☐ cracked ☐ losses ☐ flaking/sugaring ☒ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:		
sting	Extent: extensive >50% partial 25-50% minimal <25% not applicable			
Exi	Failed/Old Treatments: metaladhesives/coatingsmortar other:			
	Soiling: Diolog	ical staining efflorescence other: urine stains		
egy	Position: ⊠ rese ☐ possible new b compound	c/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ase required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with		
nt Stra	Failed Treatments	c: drill/grind hand tools solvents other:		
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:			
	Cleaning: ☐ low pressure water ☑ D/2 and flush ☐ poultice ☐ other:			
Priority: 1 3) ongoing d		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable		



Elm Street Cemetery, Braintree, MA Section: 2 **Plot: 10 Monument Treatment Proposal** Name: Waymouth, Robert Material: ☐ slate ☐ marble ☐ granite ☐ other: Type: ☐ headstone ☐ footstone ☒ die on base ☐ tab in socket ☐ box ☐ other: Position: ☐ fallen ☐ tilted ☐ unattached/loose ☐ missing Legibility: Sharp, tooling evident □ clear, but worn □ partially discernable □ not discernable **Existing Condition Deterioration:** ☐ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☐ other: Extent: extensive >50% partial 25-50% minimal <25% not applicable Failed/Old Treatments: _ metal _ adhesives/coatings _ mortar _ other: **Soiling:** ⊠ biological □ staining □ efflorescence □ other: **Position:** ☑ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare possible new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with compound Treatment Strategy Failed Treatments: ☐ drill/grind ☐ hand tools ☐ solvents ☐ other: Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace ☐ infill losses ☐ repoint ☐ other: Cleaning: \square low pressure water \boxtimes D/2 and flush \square poultice \square other: 1) hazardous, immediate action; 2) unstable, requires treatment



3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect

Priority: 1

Cost: \$900

Section: 2

Name: Cushing, Gardner Material: Slate marble granite other:				
Тур	Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
	Position: 🛭 falle	en 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing		
Existing Condition	Legibility: Sh	narp, tooling evident 🛛 clear, but worn 🗌 partially discernable 🔲 not discernable		
	pins	broken cracked losses flaking/sugaring ferrous pins brass /detachment spalling missing fragments other: mower damage,		
	Extent: extens	sive >50% ⊠ partial 25-50% □ minimal <25% □ not applicable		
	Failed/Old Treatments: metal adhesives/coatings mortar other:			
	Soiling: Diolo	ogical 🛮 staining 🗌 efflorescence 🔲 other:		
AS AS	resquare	et/level in ground reset/level to existing base construct new base base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset		
nt Strat	Failed Treatmen	ats: drill/grind hand tools solvents other:		
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:			
	Cleaning: 🗌 lo	w pressure water ⊠ D/2 and flush ☐ poultice ☐ other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) reinspect in 5-10 years; 5) irreparable		ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-		



Section: 3

Name: Minchin, John H.		Material: ☐ slate ☐ marble ☐ granite ☐ other:		
Type: ☐ headstone ☐ footstone ☐ die on base ☒ tab in socket ☐ box ☐ other:				
Ę	Position: [] faller	tilted unstable unattached/loose missing		
	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🗌 not discernable		
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:		
sting	Extent: X extensi	ve >50% partial 25-50% minimal <25% not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other: set in OPC			
	Soiling: Diolog	ical 🛮 staining 🗌 efflorescence 🔲 other:		
tegy		c/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with		
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:		
Treatment Strategy	Treatment: ☐ core drill ☒ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☒ infill losses ☐ repoint ☒ other: consolidate with HCT			
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:			
Priority: 1 3) ongoing d		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable		

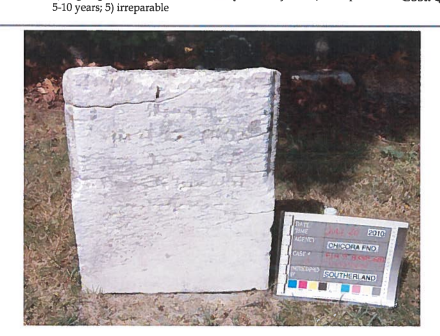


Section: 3

Nam	ı e: Penniman, Elizab	peth Material: Slate marble granite other:			
Туре	Type: headstone footstone die on base tab in socket box other:				
	Position: 🛭 fallen	tilted unstable unattached/loose missing			
u	Legibility: _ shar	rp, tooling evident 🛛 clear, but worn 🗌 partially discernable 🗌 not discernable			
Existing Condition	Deterioration: 🛛	Deterioration: ☑ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☒ other: mower damage, weathered			
sting	Extent: extensive >50% partial 25-50% minimal <25% not applicable				
Exi	Failed/Old Treatm	Failed/Old Treatments: metal adhesives/coatings mortar other:			
	Soiling: Diolog	Soiling: ⊠ biological ⊠ staining ☐ efflorescence ☐ other:			
ıtegy	Position: reset possible new bacompound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with			
nt Stra	Failed Treatments	calculation of the control of the co			
Treatment Strategy	Treatment: ☐ core	e drill 🔀 drill and pin 🔲 simple adhesive repair 📋 injection grout 🔲 replace bricks repoint 🔀 other: consolidate with HCT			
	Cleaning: 🗌 low	pressure water □ D/2 and flush □ poultice □ other:			
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$1000				



Elm Street Cemetery, Braintree, MA Section: 3 Plot: 05 **Monument Treatment Proposal** Name: Southworth, Edward D. Material: ☐ slate ☐ marble ☐ granite ☐ other: Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other: Position: I fallen I tilted I unstable I unattached/loose I missing Legibility: sharp, tooling evident clear, but worn partially discernable not discernable **Existing Condition** Deterioration: ☐ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☒ missing fragments ☒ other: v heavy weathering Extent: 🛛 extensive >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable Failed/Old Treatments: ☐ metal ☐ adhesives/coatings ☐ mortar ☐ other: **Soiling:** ⊠ biological □ staining □ efflorescence □ other: Position: ☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare possible new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with **Treatment Strategy** compound Failed Treatments: \square drill/grind \square hand tools \square solvents \square other: **Treatment:** ☑ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☒ other: consolidate with HCT; infill crack Cleaning: \square low pressure water \boxtimes D/2 and flush \square poultice \square other: 1) hazardous, immediate action; 2) unstable, requires treatment ASAP;



3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in

Cost: \$1200

Priority: 2

Section: 3

		1		
Name: Baby Material: slate marble granite other:				
Туре	Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
	Position: _ faller	n 🗌 tilted 🛛 unstable 🔲 unattached/loose 🔲 missing		
uc	Legibility: 🗌 sha	arp, tooling evident $oxtimes$ clear, but worn $oxtimes$ partially discernable $oxtimes$	not discernable	
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous detachment spalling missing fragments other:	pins brass pins	
sting	Extent: extensi	ive >50% partial 25-50% minimal <25% not applicable	e	
Exi	Failed/Old Treatments: ☐ metal ☐ adhesives/coatings ☐ mortar ☐ other:			
	Soiling: Diolog	gical staining efflorescence other:		
itegy		t/level in ground reset/level to existing base construct no ease required stabilize foundation reset with NHL 3.5 1:2.5		
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:		
Treatment Strategy	Treatment: ⊠ cor ⊠ infill losses □	re drill 🛛 drill and pin 🗌 simple adhesive repair 🔲 injection 🗎 repoint 🔲 other: eliminate poison ivy at base	grout 🗌 replace bricks	
	Cleaning: low	pressure water \(\sum \D/2 \) and flush \(\sum \) poultice \(\sum \) other:		
Prio	rity: 1	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable	Cost: \$900	



Section: 3

Name: White, Calvin		Material: ☐ slate ☒ marble ☒ granite ☐ other:		
Туре	: headstone	footstone die on base tab in socket other:		
	Position: faller	tilted unstable unattached/loose missing		
uc	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable		
Existing Condition	Deterioration: ⊠ ☐ delamination/	broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other: 2 fragments; 1 well set in base		
sting	Extent: 🛛 extensi	Extent: 🛛 extensive >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:			
	Soiling: Diolog	ical staining efflorescence other:		
egy		t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with		
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:		
Treatment Strategy	Treatment: ☐ cor	re drill \(\sum \) drill and pin \(\sum \) simple adhesive repair \(\sum \) injection grout \(\sum \) replace bricks repoint \(\sum \) other:		
	Cleaning: low	pressure water \(\subseteq \D/2 \) and flush \(\subseteq \) poultice \(\subseteq \) other:		
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$900			



Section: 3

Name: Hollis, Carlye		Material: ☐ slate ☐ marble ☒ granite ☐ other:			
Туре	: headstone	footstone die on base tab in socket box other:			
	Position: faller	tilted ⊠ unstable □ unattached/loose □ missing			
ц.	Legibility: X sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable			
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:			
sting	Extent: extensive >50% partial 25-50% minimal <25% not applicable				
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:				
	Soiling: 🔀 biolog	ical staining efflorescence other:			
itegy	Position: reset possible new be compound	/level in ground 🛛 reset/level to existing base 🔲 construct new base 🔲 resquare ase required 🔲 stabilize foundation 🔲 reset with NHL 3.5 1:2.5 mix 🔘 reset with			
nt Stra	Failed Treatments	calculation of the control of the co			
Treatment Strategy	Treatment: cor infill losses	e drill drill and pin simple adhesive repair injection grout replace bricks repoint other: may be necessary to core drill out existing pin(s) and replace			
	Cleaning: low	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:			
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$900					



Section: 3

Name	Name: Nudd, Sarah H. Material: Slate marble granite other:				
Туре	Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:				
	Position: 🛭 faller	tilted unstable unattached/loose missing			
u	Legibility: sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable			
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:			
sting	Extent: 🛛 extensive >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable				
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:				
	Soiling: 🛭 biolog	ical staining efflorescence other:			
tegy		/level in ground			
nt Stra	Failed Treatments	drill/grind hand tools solvents other:			
Treatment Strategy		e drill 🔀 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks] repoint 🔲 other:			
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:			
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1000					



Section: 3

Name: Hollis, Elizabeth		Material: slate marble granite other:			
Туре	Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:				
	Position: X fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing			
uc	Legibility: 🗌 shar	p, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable			
Existing Condition	Deterioration: 🖂	broken cracked losses flaking/sugaring ferrous pins brass pins letachment spalling missing fragments other: in 2 pieces			
sting	Extent: X extensiv	ve >50% ☐ partial 25-50% ☐ minimal <25% ☐ not applicable			
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:				
	Soiling: Diologi	cal staining efflorescence other:			
itegy	Position: ☑ reset, ☐ possible new baccompound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with			
int Stra	Failed Treatments	drill/grind hand tools solvents other:			
Treatment Strategy	Treatment: ☐ core	e drill 🛛 drill and pin 🔲 simple adhesive repair 📋 injection grout 🗍 replace bricks] repoint 🔲 other: consolidate with HCT			
	Cleaning: 🗌 low	pressure water ☑ D/2 and flush ☐ poultice ☐ other:			
Prior	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1000				



Section: 3

Name: Holbrook, Caroline E. Material: slate marble granite other:					
Туре	: headstone	footstone 🗌 die on base 🔀 tab in socket 🔲 box 🔲 other:			
	Position: 🛛 fallen	⊠tilted □ unstable □ unattached/loose □ missing			
uo	Legibility: shar	p, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable			
Existing Condition	Deterioration: ⊠ t ☐ delamination/d	proken cracked losses flaking/sugaring ferrous pins brass pins etachment spalling missing fragments other:			
sting	Extent: extensiv	e >50% partial 25-50% minimal <25% not applicable			
Exi	Failed/Old Treatm	ents: metal adhesives/coatings other:			
	Soiling: Diologic	cal staining efflorescence other:			
ıtegy	Position: ⊠ reset/ ☐ possible new ba compound	level in ground reset/level to existing base construct new base resquare se required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with			
nt Stra	Failed Treatments:	☐ drill/grind ☑ hand tools ☐ solvents ☐ other:			
Treatment Strategy	Treatment: ☐ core	drill \boxtimes drill and pin \square simple adhesive repair \square injection grout \square replace bricks repoint \boxtimes other: consolidate with HCT			
	Cleaning: low	pressure water 🛛 D/2 and flush 🗌 poultice 🔲 other:			
Prior	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1100				



Section: 3

Nam	Name: Holbrook, William [et al.] Material: Slate marble granite other:				
Туре	: headstone	footstone die on base tab in socket box other: pedestal			
	Position: falle	n 🛮 tilted 🔻 unstable 🔲 unattached/loose 🔲 missing			
u.	Legibility: 🗌 sha	arp, tooling evident 🛛 clear, but worn 🗌 partially discernable 🔲 not discernable			
Existing Condition	Deterioration: ☐ broken ☒ cracked ☐ losses ☐ flaking/sugaring ☒ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☒ other: finial upside down				
sting	Extent: extensive >50% partial 25-50% minimal <25% not applicable				
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:				
	Soiling: Diolog	gical staining efflorescence other:			
itegy	Position: ⊠ rese ☐ possible new becompound	t/level in ground reset/level to existing base construct new base resquare pase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with			
nt Stra	Failed Treatment	s: 🗌 drill/grind 🔀 hand tools 🔲 solvents 🔀 other: finial attached with adhesive			
Treatment Strategy	Treatment: ⊠ co: ⊠ infill losses [re drill 🔀 drill and pin 🗌 simple adhesive repair 📋 injection grout 🗌 replace bricks 🗎 repoint 🔲 other:			
	Cleaning: low	pressure water D/2 and flush poultice other:			
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$1200				



Section: 4

Name: Hu	ınt, Moses	Material: ☐ slate ☒ marble ☐ granite ☐ o	ther:		
Type: 🛛	Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:				
	Position: A falle	entilted unstable unattached/loose missing			
u o	Legibility: 🗌 sh	arp, tooling evident 🛛 clear, but worn 🔲 partially discernable	e 🔲 not discernable		
Existing Condition	Deterioration: 🛭	broken cracked losses flaking/sugaring ferrorder.	ous pins		
isting	Extent: Extens	sive >50% partial 25-50% minimal <25% not applic	able		
EX	Failed/Old Treat	ments: metal adhesives/coatings mortar other:			
	Soiling: Diolo	gical 🗌 staining 🔲 efflorescence 🔲 other:			
egy	Position: rese	et/level in ground reset/level to existing base construction reset with NHL 3.5 1	et new base resquare :2.5 mix reset with		
Treatment Strategy	Failed Treatment	ts: drill/grind hand tools solvents other:			
atmen	Treatment: co	ore drill 🛮 drill and pin 🗌 simple adhesive repair 📗 injecti	on grout 🗌 replace		
Tre		repoint 🛮 other: consolidate HCT			
	Cleaning: lov	v pressure water □ D/2 and flush □ poultice □ other:			
Priority: 1		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable	Cost: \$900		



Section: 4

		•			
Nam	Name: Nottage, Josiah Material: 🗌 slate 🔀 marble 🗎 granite 🔲 other:				
Туре	:⊠ headstone □	footstone die on base tab in socket box other:			
	Position: faller	n			
uc	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🔀 partially discernable 🗌 not discernable			
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:			
sting	Extent: X extensi	ve >50% partial 25-50% minimal <25% not applicable			
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:				
	Soiling: Diolog	gical staining efflorescence other:			
ıtegy	Position: ☑ reset ☐ possible new b compound	t/level in ground reset/level to existing base construct new base resquare base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with			
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:			
Treatment Strategy	Treatment: ☐ cor	re drill 🔀 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks 🗎 repoint 🔀 other: consolidate with HCT			
	Cleaning: low	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:			
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$1200					



Section: 4

Nam	e: Thayer, Lillie	Material: slate marble granite other:			
Туре	: 🛮 headstone 🗌	footstone die on base tab in socket box other:			
	Position: faller	n ⊠tilted □ unstable □ unattached/loose □ missing			
u	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable			
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:			
sting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable			
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:			
<u> </u>	Soiling: Diolog	ical staining efflorescence other:			
tegy	Position: reset possible new b compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with			
nt Stra	Failed Treatments	calculation of the control of the co			
Treatment Strategy	Treatment: cor infill losses	e drill drill and pin simple adhesive repair injection grout replace bricks repoint other: additional damage may be found as stone is being reset			
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:			
Prior	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$100				



Section: 4

Plot: 06plot

Nam	e: Thayer plot	Material: ☐ slate ☐ marble ☒ granite ☐ oth	er:
Type	: headstone	footstone die on base tab in socket box other: co	ping steps
	Position: faller	n 🛮 tilted 🔻 unstable 🔲 unattached/loose 🔲 missing	
Ę	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🗌	not discernable
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous detachment ☐ spalling ☐ missing fragments ☐ other:	pins 🔲 brass pins
sting	Extent: extensive >50% partial 25-50% minimal <25% not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: Diolog	rical staining efflorescence other:	
tegy		t/level in ground reset/level to existing base construct no ease required stabilize foundation reset with NHL 3.5 1:2.5	
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:	
Treatment Strategy		re drill	
	Cleaning: 🗌 low	pressure water \[\Bigcup D/2 \] and flush \[\Bigcup \] poultice \[\Bigcup \] other:	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$500			



Section: 4

		•	
Name	Name: Hayden, Abigail Material: Slate marble granite other:		
Type	'ype: headstone footstone die on base tab in socket box other:		
	Position: 🛛 faller	tilted unstable unattached/loose missing	
_	Legibility: 🗌 sha	rp, tooling evident \square clear, but worn \boxtimes partially discernable \square not discernable	
Existing Condition	Deterioration: ⊠ ☐ delamination/eweathered	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: see 4-10 for possible base;	
cisting	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable	
迢	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: 🛭 biolog	ical staining efflorescence other:	
ıtegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy		e drill drill and pin simple adhesive repair injection grout replace bricks repoint other: consolidate with HCT	
	Cleaning: 🗌 low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$5		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in Cost: \$1100	



Section: 4

		•	
Nam	Name: Wild, Abegail Allen Material: Slate marble granite other:		
Туре	: headstone	footstone ☑ die on base ☐ tab in socket ☐ box ☐ other:	
	Position: fallen	⊠tilted □ unstable □ unattached/loose □ missing	
E	Legibility: sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: base sunk; weathered	
sting	Extent: extension	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: 🛭 biolog	ical staining efflorescence other:	
itegy		/level in ground ⊠ reset/level to existing base ☐ construct new base ☐ resquare ase required ☐ stabilize foundation ☒ reset with NHL 3.5 1:2.5 mix ☐ reset with	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy		e drill	
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:	
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$900		



Section: 4

Nam	e: Hayden, Robert	Material: ☐ slate ☐ marble ☐ granite ☐ other:
Туре	: headstone	footstone 🛮 die on base 🔲 tab in socket 🔲 box 🔲 other:
-	Position: X falle	n
u.	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition	Deterioration: delamination/	broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☒ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:
sting	Extent: extens	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treati	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	gical staining efflorescence other:
itegy		t/level in ground 🛛 reset/level to existing base 🗌 construct new base 🗌 resquare pase required 🔘 stabilize foundation 🖾 reset with NHL 3.5 1:2.5 mix 🔲 reset with
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill
	Cleaning: low	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in Cost: \$900



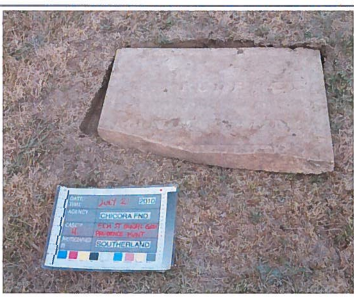
Section: 4

Nam	Name: Hayden, Alice Marion Material: Slate marble granite other:			
Type	Type: headstone footstone die on base tab in socket box other:			
	Position: faller	tilted unstable unattached/loose missing		
u	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🛛 partially discernable 🗌 not discernable		
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☒ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:		
sting	Extent: X extensi	ve >50% partial 25-50% minimal <25% not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:			
	Soiling: Diolog	ical staining efflorescence other:		
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with		
nt Stra	Failed Treatments	drill/grind hand tools solvents other:		
Treatment Strategy		e drill		
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:			
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$500				



Section: 4

Nam	Hunt, Prudence Material: Slate marble granite other:
Type	☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:
	Position: ⊠ fallen ☐ tilted ☐ unstable ☐ unattached/loose ☐ missing
uc	Legibility: ☐ sharp, tooling evident ☐ clear, but worn ☐ partially discernable ☐ not discernable
Existing Condition	Deterioration: ☑ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☑ missing fragments ☑ other: mower damage
sting	Extent: 🛛 extensive >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:
	Soiling: 🛮 biological 🔻 staining 🔲 efflorescence 🔲 other:
l ƙa	Position: ☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ☐ possible new base required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with compound
t Strat	Failed Treatments: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: _ core drill _ drill and pin _ simple adhesive repair _ injection grout _ replace bricks _ infill losses _ repoint _ other: create OPC base and mount using NHL mortar; consolidate with HCT
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$500



Section: 4

Name: Dow, Sarah E.		Material: slate marble granite other:	
Type	: headstone	footstone \(\sqrt{ die on base } \sqrt{ tab in socket } \sqrt{ box } \sqrt{ other:}	
	Position: faller	tilted 🛮 unstable 🗌 unattached/loose 🔲 missing	
u	Legibility: sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition	Deterioration: 🛛 delamination/	broken ☐ cracked ☐ losses ☐ flaking/sugaring ☒ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☒ other: weathered	
sting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	ical staining efflorescence other:	
tegy		c/level in ground 🔀 reset/level to existing base 🗌 construct new base 🔲 resquare ase required 🔲 stabilize foundation 🔀 reset with NHL 3.5 1:2.5 mix 🔲 reset with	
nt Stra	Failed Treatment	g: drill/grind hand tools solvents other:	
Treatment Strategy		e drill drill and pin simple adhesive repair injection grout replace bricks repoint other: consolidate with HCT	
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$1000	

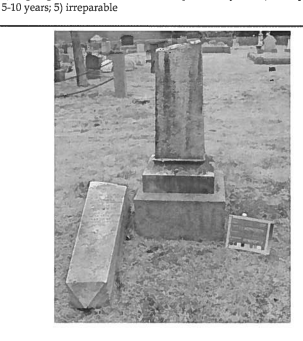


Section: 4

Name: Hunt, Minott		Material: ☐ slate ☑ marble ☐ granite ☐ other:
Туре	:⊠ headstone □	footstone die on base tab in socket box other:
	Position: 🛭 faller	tilted unstable unattached/loose missing
u	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: X extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical 🛮 staining 🗌 efflorescence 🔲 other:
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy		e drill 🔀 drill and pin 📋 simple adhesive repair 🔲 injection grout 🗌 replace bricks repoint 🔲 other:
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable



Elm Street Cemetery, Braintree, MA **Plot: 17** Section: 4 **Monument Treatment Proposal** Name: Mosman, Marion et al. Material: ☐ slate ☒ marble ☐ granite ☐ other: Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☒ other: obelisk Position: ☐ fallen ☐ tilted ☐ unstable ☐ unattached/loose ☐ missing Legibility: ☐ sharp, tooling evident ☐ clear, but worn ☐ partially discernable ☐ not discernable **Existing Condition Deterioration:** ☑ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☒ other: mower damage Extent: extensive >50% partial 25-50% minimal <25% not applicable **Soiling:** ⊠ biological □ staining □ efflorescence □ other: **Position:** ☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare possible new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with **Treatment Strategy** compound **Failed Treatments:** ☐ drill/grind ☒ hand tools ☐ solvents ☐ other: Treatment: ☐ core drill 🔀 drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other: **Cleaning:** \square low pressure water \boxtimes D/2 and flush \square poultice \square other: 1) hazardous, immediate action; 2) unstable, requires treatment ASAP;



3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in

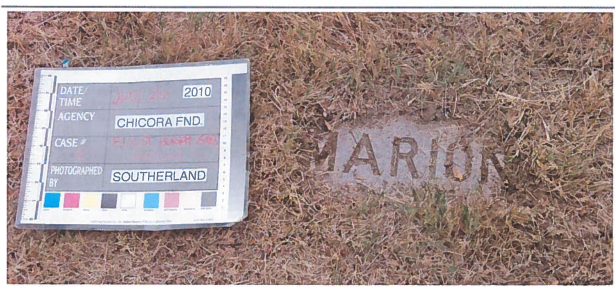
Priority: 1

Cost: \$1000

Section: 4

Plot: 17fs

Name: Mosman, Marion		Material: ☐ slate ☐ marble ☒ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: falle	entilted unstable unattached/loose missing
uo	Legibility: 🛛 sh	arp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: sunken, almost lost
sting	Extent: Extens	sive >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treat	ments: metal adhesives/coatings mortar other:
	Soiling: Diolo	gical staining efflorescence other:
egy	Position: resc possible new compound	et/level in ground reset/level to existing base construct new base resquare base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
t Strat	Failed Treatmen	ts: drill/grind hand tools solvents other:
Treatment Strategy	bricks	ore drill drill and pin simple adhesive repair injection grout replace repoint other:
	Cleaning: 🗌 lov	w pressure water ⊠ D/2 and flush ☐ poultice ☐ other:
Priority: 2		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$100



Section: 4

~			
Name: Coburn, Claribel P. Material: Slate marble granite other:			
Type: ⊠ headstone ☐ footstone ☐ die o	Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
Position: fallen tilted unsta	able unattached/loose missing		
Legibility: Sharp, tooling evident	clear, but worn partially discernable not discernable		
	☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins lling ☐ missing fragments ☐ other:		
Extent: extensive >50% partial	25-50% minimal <25% not applicable		
Failed/Old Treatments: metal	adhesives/coatings		
Soiling: Diological staining	efflorescence other:		
nossible new base required sta	reset/level to existing base construct new base resquare bilize foundation reset with NHL 3.5 1:2.5 mix reset with		
Failed Treatments: drill/grind	hand tools solvents other:		
compound Failed Treatments: drill/grind Treatment: core drill drill and infill losses repoint other:	pin 🔲 simple adhesive repair 🔲 injection grout 🔲 replace bricks		
Cleaning: ☐ low pressure water ☐	D/2 and flush poultice other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100			



Section: 4

Name: Howe, Susan		Material: ☐ slate ☒ marble ☒ granite ☐ other:
Туре	: headstone	footstone die on base tab in socket box other:
	Position: 🛭 faller	tilted ⊠ unstable □ unattached/loose □ missing
u	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition		broken ⊠ cracked ☐ losses ☐ flaking/sugaring ☒ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☒ other: weathered; mower damage
sting	Extent: 🛛 extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical 🛮 staining 🗌 efflorescence 🔲 other:
tegy		:/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	s: drill/grind hand tools other:
Treatment Strategy		re drill
	Cleaning: low	pressure water 🛛 D/2 and flush 🗌 poultice 🔲 other:
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable





Section: 4

		•
Nam	e: Holbrook, Ruthy	Material: ☐ slate ☒ marble ☐ granite ☐ other:
Туре	: headstone	footstone die on base tab in socket box other:
15.77	Position: faller	n 🛮 tilted 🔻 unstable 🔲 unattached/loose 🔲 missing
u.	Legibility: sha	rp, tooling evident 🗌 clear, but worn 🛛 partially discernable 🗌 not discernable
Existing Condition		broken
sting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	cical staining efflorescence other:
itegy		t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill \(\sum \) drill and pin \(\sum \) simple adhesive repair \(\sum \) injection grout \(\sum \) replace bricks repoint \(\sum \) other: consolidate with HCT
	Cleaning: low	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$900		



Section: 4

Names Helbrook James Materials Delete Managhia Dethory		
Name: Holbrook, James Material: Slate marble granite other:		
Type	: headstone	footstone \(\sqrt{ die on base } \sqrt{ tab in socket } \sqrt{ box } \sqrt{ other:}
	Position: _ faller	□ tilted 🛛 unstable 🔲 unattached/loose 🔲 missing
u.	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🔀 partially discernable 🗌 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: heavy weathering
sting	Extent: 🛛 extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
ıtegy		/level in ground reset/level to existing base construct new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	s: ☐ drill/grind ☒ hand tools ☐ solvents ☐ other:
Treatment Strategy		e drill 🔲 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🔲 replace bricks repoint 🖾 other: consolidate with HCT
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in Cost: \$900



Section: 4

Nam	Name: Holbrook, Eliza Stone Material: Slate marble granite other:			
Туре	Type: headstone footstone die on base tab in socket box other:			
	Position: faller	☐ tilted ☑ unstable ☐ unattached/loose ☐ missing		
u.	Legibility: sha	rp, tooling evident 🗌 clear, but worn 🛛 partially discernable 🗌 not discernable		
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:		
sting	Extent: X extensi	ve >50% partial 25-50% minimal <25% not applicable		
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:		
	Soiling: Diolog	ical staining efflorescence other:		
tegy	Position: reset possible new becompound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with		
nt Stra	Failed Treatments	drill/grind ⊠ hand tools ☐ solvents ☐ other:		
Treatment Strategy		e drill 🔀 drill and pin 🗌 simple adhesive repair 🔲 injection grout 🗌 replace bricks repoint 🔀 other: consolidate with HCT		
	Cleaning: low	pressure water ⊠ D/2 and flush ☐ poultice ☐ other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$9		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in Cost: \$900		



Section: 4

Name: Arnold, [] Material: Slate marble granite other:					
Туре	Type: ☐ headstone ☐ footstone ☐ die on base ☒ tab in socket ☐ box ☐ other:				
(approximately a second	Position: falle	n 🛮 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing			
u	Legibility: 🗌 sha	arp, tooling evident 🗌 clear, but worn 🛛 partially discernable 🔲 not discernable			
Existing Condition	Deterioration: ☐ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☒ other: mower damage				
sting	Extent: extens	ive >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable			
Exi	Failed/Old Treatments: metaladhesives/coatingsmortar other:				
7.5	Soiling: Diolo	gical 🛮 staining 🗌 efflorescence 🔲 other:			
tegy	Position: ☐ rese ☐ possible new leading compound	t/level in ground reset/level to existing base construct new base resquare pase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with			
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:			
Treatment Strategy		re drill drill and pin simple adhesive repair injection grout replace bricks repoint other:			
	Cleaning: lov	pressure water D/2 and flush poultice other:			
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$200					





Section: 4

Name	: White, Calab	Material: ☐ slate ☒ marble ☐ granite ☐ other:
Туре	headstone 🗌	footstone die on base tab in socket box other:
	Position: faller	tilted unstable unattached/loose missing
ц.	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🛛 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% ⊠ partial 25-50% □ minimal <25% □ not applicable
Exi	Failed/Old Treatn	ments: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	g: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: cor infill losses	e drill
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
Priority: 3 3) ongoin		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable



Section: 4

Nam	e: [], Lydia	Material: slate marble granite oth	er:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:				
	Posi	tion: 🗌 faller	n 🛮 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing	
uc	Legi	bility: 🗌 sha	arp, tooling evident 🗌 clear, but worn 🛭 partially discernable 🗌	not discernable
Existing Condition	Dete	erioration: lelamination/	broken cracked bosses flaking/sugaring ferrous detachment spalling missing fragments other: base st	pins 🔲 brass pins unk
sting	Exte	nt: 🗌 extensi	ive >50% 🛛 partial 25-50% 🔲 minimal <25% 📋 not applicable	2
Exi	Faile	ed/Old Treatr	ments: metaladhesives/coatingsmortar other:	
	Soil	ing: 🛭 biolog	gical staining efflorescence other:	
tegy	□p	tion: 🛛 rese possible new b pound	t/level in ground reset/level to existing base construct nepase required stabilize foundation reset with NHL 3.5 1:2.5	ew base resquare mix reset with
nt Stra	Faile	ed Treatment	s: drill/grind hand tools solvents other:	
Treatment Strategy			re drill 🛛 drill and pin 🔲 simple adhesive repair 🔲 injection g 🗋 repoint 🔀 other: consolidate with HCT	grout 🗌 replace bricks
	Clea	ning: 🗌 low	pressure water \(\sum \D/2 \) and flush \(\sum \) poultice \(\sum \) other:	
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable		Cost: \$900	



Section: 4

		•			
Nam	Name: Holbrook, Hannah S. Material: Slate marble granite other:				
Туре	: 🛮 headstone	footstone die on base tab in socket box other:			
	Position: X faller	n			
u	Legibility: sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable			
Existing Condition	Deterioration: ⊠ delamination/	broken			
sting	Extent: extensi	ive >50% partial 25-50% minimal <25% not applicable			
Exi	Failed/Old Treati	ments: metal adhesives/coatings mortar other:			
	Soiling: Diolog	gical staining efflorescence other:			
itegy	Position: rese possible new becompound	t/level in ground reset/level to existing base construct new base resquare pase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with			
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:			
Treatment Strategy		re drill 🛮 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🔲 replace bricks 🗎 repoint 🖾 other: consolidate with HCT			
	Cleaning: 🗌 low	pressure water \(\subseteq \D/2 \) and flush \(\subseteq \) poultice \(\subseteq \) other:			
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$1400					



Section: 4

Name: Thayer, Elizabeth		Material: slate marble granite other:
Type: ☐ headstone ☐ footstone ☒ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	n □tilted ☑ unstable □ unattached/loose □ missing
u	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition	Deterioration: 🛛 🗌 delamination/	broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☒ missing fragments ☒ other: no pins
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill 🔀 drill and pin 🗌 simple adhesive repair 🔲 injection grout 🗌 replace bricks repoint 🔲 other:
	Cleaning: low	pressure water \(\subseteq D/2 \) and flush \(\subseteq \) poultice \(\subseteq \) other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$700		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in Cost: \$700





Section: 4

Name: Th	ayer, Joseph V.	Material: ☐ slate ☐ marble ☐ granite ☐ ot	her:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
11001111	Position: falle	n 🛮 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing	
uc	Legibility: Sha	arp, tooling evident 🛛 clear, but worn 🗌 partially discernable	not discernable
Existing Condition	Deterioration:] broken	us pins
sting	Extent: extens	ive >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applica	ble
Exi	Failed/Old Treat	ments: metal adhesives/coatings mortar other:	
	Soiling: Diolog	gical staining efflorescence other:	
AS ₂	Position: rese	et/level in ground reset/level to existing base construct base required stabilize foundation reset with NHL 3.5 1:	t new base resquare 2.5 mix reset with
t Strate	Failed Treatment	ts: drill/grind hand tools solvents other:	
Treatment Strategy	bricks	re drill drill and pin simple adhesive repair injection repoint other:	on grout 🗌 replace
	Cleaning: lov	v pressure water □ D/2 and flush □ poultice □ other:	
Priority: 3		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable	Cost: \$100



Section: 4

Name: Thayer, Nathaniel P.		l P. Material: ☐ slate ☐ marble ☐ granite ☐ other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: fallen	⊠tilted □ unstable □ unattached/loose □ missing
uc	Legibility: share	p, tooling evident 🗌 clear, but worn 🛛 partially discernable 🗌 not discernable
Existing Condition	Deterioration:	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensive	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
egy	Position: reset possible new be compound	/level in ground reset/level to existing base construct new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:	
Prior	rity: 3	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100



Section: 4

Name: Stetson, Franklin Material: slate marble granite other:		
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: fallen	⊠tilted □ unstable □ unattached/loose □ missing
E .	Legibility: Shar	p, tooling evident 🗌 clear, but worn 📗 partially discernable 🔀 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: Extensive	ve >50% ☐ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
tegy		/level in ground
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: cor	e drill
	Cleaning: 🗌 low	pressure water □ D/2 and flush □ poultice □ other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100



Section: 4

Name: Dickerman, Lydia		Material: slate marble granite other:
Туре	: headstone	footstone 🛮 die on base 🗌 tab in socket 🔲 box 🔲 other:
	Position: 🛛 fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing
u	Legibility: Shar	p, tooling evident 🛛 clear, but worn 🔲 partially discernable 🗌 not discernable
Existing Condition	Deterioration: ⊠ delamination/o	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: mower damage; weathered
sting	Extent: extensive	ve >50% ☐ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill 🛛 drill and pin 🗌 simple adhesive repair 🔲 injection grout 🗌 replace bricks] repoint 🔲 other: consolidate HCT
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; Priority: 1 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$1000



Section: 4

Name: Dickerman, Charles C. Material: Slate marble granite other:				
Туре	Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
	Position: fallen	⊠tilted □ unstable □ unattached/loose □ missing		
_	Legibility: share	rp, tooling evident 🗌 clear, but worn 🔀 partially discernable 🗌 not discernable		
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other: heavy weathering; chipped;		
cisting	Extent: _ extensive >50% partial 25-50% not applicable			
畄	Failed/Old Treatments: metal adhesives/coatings mortar other:			
	Soiling: 🛭 biolog	ical staining efflorescence other:		
ıtegy		/level in ground		
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:		
Treatment Strategy		e drill 🔲 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks 🛮 repoint 🔯 other: consolidate with HCT		
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:			
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$400		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-		



Section: 4

Nam	Name: Thayer, George & Nancy A. Material: Slate marble granite other:		
Туре	: headstone	footstone die on base tab in socket box other:	
	Position: faller	⊠tilted □ unstable □ unattached/loose □ missing	
ŭ	Legibility: ☐ sharp, tooling evident ☐ clear, but worn ☒ partially discernable ☐ not discernable		
Existing Condition	Deterioration: ☐ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☒ other: chipped; waethered		
sting	Extent: extensive >50% partial 25-50% minimal <25% not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: 🔀 biolog	ical staining efflorescence other:	
tegy	Position: ☑ reset ☐ possible new b compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other: consolidate with HCT		
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1000		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$1000	



Section: 4

Name: Hollis, John		Material: ☐ slate ☐ marble ☐ granite ☐ other:	
Туре	: 🛮 headstone 🗌	footstone die on base tab in socket box other:	
	Position: 🛛 fallen	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing	
uc	Legibility: share	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☒ missing fragments ☐ other:	
sting	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable	
Exi	Failed/Old Treatments: metaladhesives/coatingsmortar other:		
	Soiling: 🛭 biolog	ical staining efflorescence other:	
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	drill/grind hand tools solvents other:	
Treatment Strategy		e drill 🔀 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks 🗎 repoint 🔀 other: consolidate with HCT	
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$10		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$1000	



Section: 5

Name: French, Charles Fence Type: ☐ woven wire ☐ gas pipe ☐ ornate ☒ other: granite post & char			er: granite post & chain
Туре	Type: hairpin hairpin & picket bow & picket bow & hairpin milled point other:		
	Position: fallen	tilted unstable unattached/loose missing	
	Elements Present:	4 of 4 corner posts 6 of 6 line posts 2 of 2 gate posts 1 of 1	gate(s)
Existing Condition		broken \square cracked \square losses \square corrosion \boxtimes covered in soil [6 eye bolts; missing 5 lengths of chain each 14'7"; chain is approx 3/8 e length is 1-1/2")	
isting	Extent: extensive >50% partial 25-50% minimal <25% not applicable		
EX	Failed/Old Treatm around posts	nents: welds adhesives/coatings ferrous metals other	er: chain wrapped
	Foundations: D	orick concrete granite other:	
	Position: stab	oilize foundation 🗌 reset line posts 🔲 reset corner posts 🔯 reset	/realign gate posts/gate
Strategy	Paint: test for le	ead $\ \square$ air abrasion $\ \square$ hand tools $\ \boxtimes$ rust converter primer $\ \boxtimes$ t ner:	op coat alkyd flat paint
Treatment Strategy		nove soil from fence bottom rails \Box re-attach fence sections \Box straiprior to painting \boxtimes other: reset eye bolts using lead wool or epoxy is noted above	
	Recast/Replace:	describe:	
Prio	rity: 1	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment requires 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable	Cost: \$3800























Section: 5

Name: Bowditch, Ebeneazer Ma		zer Material: slate marble granite other:	
Туре	: headstone	footstone 🛮 die on base 🗌 tab in socket 🔲 box 🔲 other:	
	Position: fallen	☐tilted ☐ unstable ☑ unattached/loose ☐ missing	
uc	Legibility: shar	p, tooling evident 🗵 clear, but worn 🗌 partially discernable 🗌 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: extensive >50% partial 25-50% minimal <25% not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: 🛭 biolog	ical staining efflorescence other:	
itegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other: consolidate with HCT		
	Cleaning: ☐ low pressure water ☑ D/2 and flush ☐ poultice ☐ other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$900		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$900	



Section: 5

Name: Bowditch, Susan S Material: ☐ slate ☐ marble ☐ granite ☐ other:		Material: ☐ slate ☐ marble ☐ granite ☐ other:	
Туре	Type: ☐ headstone ☐ footstone ☒ die on base ☐ tab in socket ☐ box ☐ other:		
Ę,	Position: fallen	i ⊠tilted □ unstable ⊠ unattached/loose □ missing	
	Legibility: share	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: ☐ extensive >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: ⊠ biological ☐ staining ☐ efflorescence ☐ other:		
legy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	c drill/grind hand tools solvents other:	
Freatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other: consolidate with HCT		
	Cleaning: 🗌 low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$900		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$900	



Section: 5

Name: Bowditch, Lizzie H.		H. Material: slate marble granite other:	
Туре	Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: fallen	☐tilted ☑ unstable ☑ unattached/loose ☐ missing	
uo	Legibility: 🗌 shar	p, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition	Deterioration:	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: weathered	
sting	Extent: extensiv	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:	
	Soiling: Diologi	ical staining efflorescence other:	
ıtegy	Position: reset, possible new baccompound	/level in ground 🛛 reset/level to existing base 🗌 construct new base 🔲 resquare ase required 🔲 stabilize foundation 🖾 reset with NHL 3.5 1:2.5 mix 🔲 reset with	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: core infill losses	e drill 🔀 drill and pin 🗌 simple adhesive repair 🔲 injection grout 🔲 replace bricks repoint 🔀 other: replace brass pins with stainless steel; consolidate with HCT	
	Cleaning: low	pressure water D/2 and flush poultice other:	
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$900		



Section: 5

Name: Bowditch, Ann		Material: ☐ slate ☐ marble ☐ granite ☐ other:	
Туре	: headstone	footstone die on base tab in socket box other:	
	Position: faller	n ⊠tilted ⊠ unstable ⊠ unattached/loose □ missing	
u	Legibility: 🗌 sha	rp, tooling evident \square clear, but worn \boxtimes partially discernable \square not discernable	
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☒ brass pins detachment ☐ spalling ☐ missing fragments ☒ other: weathered	
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: Diolog	ical staining efflorescence other:	
egy		:/level in ground ⊠ reset/level to existing base □ construct new base □ resquare ase required □ stabilize foundation ⊠ reset with NHL 3.5 1:2.5 mix □ reset with	
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other: replace brass pins with stainless steel; consolidate with HCT		
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost:		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$900	



Section: 5

Name: Bowditch, Charles F. Material: Slate marble granite other:			
Туре	☐ headstone ☐ footstone ☒ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: ☐ fallen ☐ tilted ☐ unstable ☐ unattached/loose ☐ missing		
Existing Condition	Legibility: ☐ sharp, tooling evident ☐ clear, but worn ☒ partially discernable ☐ not discernable		
	Deterioration: ☐ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☒ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☒ other: weathered		
sting	Extent: extensive >50% partial 25-50% minimal <25% not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: ☐ biological ☐ staining ☐ efflorescence ☐ other:		
egy	Position: ☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ☐ possible new base required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with compound	NAME OF THE PARTY	
nt Stra	Failed Treatments: drill/grind hand tools other:		
Treatment Strategy	Treatment: ☐ core drill ☒ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☒ other: replace brass pins with stainless steel; consolidate with HCT		
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$900			



Section: 5

Name: Bowditch, Sarah		Material: ☐ slate ☐ marble ☐ granite ☐ other:
Туре	: headstone	footstone die on base tab in socket box other:
	Position: faller	tilted unstable unattached/loose missing
u	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🗌 partially discernable 🔲 not discernable
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☒ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
- 683		c/level in ground ⊠ reset/level to existing base ☐ construct new base ☐ resquare ase required ☐ stabilize foundation ☒ reset with NHL 3.5 1:2.5 mix ☐ reset with
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy		e drill 🔀 drill and pin 🔀 simple adhesive repair 🔲 injection grout 🗌 replace bricks 🗋 repoint 🔀 other: consolidate with HCT
	Cleaning: low	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$1000



Section: 5

Name: French, Jane Bates		Material: ☐ slate ☐ marble ☐ granite ☐ other:		
Туре	: headstone	footstone ⊠ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: fallen	⊠tilted ⊠ unstable □ unattached/loose □ missing		
u	Legibility: share	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable		
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:		
sting	Extent: extension	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:			
	Soiling: Diolog	ical staining efflorescence other:		
egy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with		
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:		
Treatment Strategy		e drill 🔀 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🔲 replace bricks 🛮 repoint 🔯 other: consolidate with HCT		
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:		
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1000		



Section: 5

Name: French, Sarah Material: ☐ slate ☐ marble ☐ granite ☐ other:		Material: ☐ slate ☒ marble ☐ granite ☐ other:	
Туре	e: 🛛 headstone 🛚	footstone die on base tab in socket box other:	
	Position: fallen	⊠tilted ⊠ unstable □ unattached/loose □ missing	
u	Legibility: 🗌 shar	p, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition		oroken cracked losses flaking/sugaring ferrous pins brass pins etachment spalling missing fragments other: footstone requires resetting	
sting	Extent: extensiv	e >50% ⊠ partial 25-50% □ minimal <25% □ not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: X biologi	cal staining efflorescence other:	
tegy		level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare se required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with	
nt Stra	Failed Treatments	☐ drill/grind ☐ hand tools ☐ solvents ☐ other:	
Treatment Strategy		drill 🛮 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🔲 replace bricks repoint 🖾 other: consolidate with HCT	
	Cleaning: 🗌 low	pressure water 🛛 D/2 and flush 🗌 poultice 🔲 other:	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1000		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$1000	





Section: 5

Nam	e: French, Charles	Material: slate marble granite other:	
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
	Position: fallen	□ tilted □ unstable □ unattached/loose □ missing	
_	Legibility: Shar	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: footstone leaning at Sarah	
cisting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable	
Ĥ	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: Diolog	ical staining efflorescence other:	
tegy	Position: reset possible new be compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ cor ☐ infill losses ☐	e drill 🔀 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks 🗎 repoint 🔀 other: reset footstone; consolidate with HCT	
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $	
Priority: 1 3) ongoin		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable	



Section: 5

Name: French, Charles Edward Material: Slate marble granite other:		
Туре	e: headstone	footstone die on base tab in socket box other:
Existing Condition	Position: fallen	☐ tilted ☑ unstable ☑ unattached/loose ☐ missing
	Legibility: 🗌 shar	rp, tooling evident 🛛 clear, but worn 🗌 partially discernable 🗌 not discernable
	Deterioration: delamination/o	broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☒ other: weathered
sting	Extent: extensive	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
egy		/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ase required ☐ stabilize foundation ☒ reset with NHL 3.5 1:2.5 mix ☐ reset with
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy		e drill 🔀 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks 🛮 repoint 🔀 other: consolidate with HCT
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$900		



Section: 5

Name: Berry, Sarah		Material: ☐ slate ☐ marble ☐ granite ☐ other:
Туре	: headstone	footstone die on base tab in socket other:
	Position: X faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing
u.	Legibility: Sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🗌 not discernable
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☒ ferrous pins ☐ brass pins detachment ☐ spalling ☒ missing fragments ☒ other: weathered
sting	Extent: X extension	ve >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatn	nents: M metal adhesives/coatings mortar other:
	Soiling: 🛛 biolog	ical staining efflorescence other:
tegy		/level in ground ⊠ reset/level to existing base □ construct new base □ resquare ase required □ stabilize foundation □ reset with NHL 3.5 1:2.5 mix □ reset with
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy		e drill 🔀 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks 🗎 repoint 🔀 other: consolidate with HCT
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
Priority: 1 3) ongoing deterioration		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1300





Section: 5

Name: French, Caroline E.		E. Material: Slate marble granite other:		
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:				
	Position: X fallen	n 🛮 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing		
uc	Legibility: share	rp, tooling evident 🗌 clear, but worn 🔀 partially discernable 🗌 not discernable		
Existing Condition	Deterioration: ⊠ ☐ delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: weathered		
sting	Extent: X extensi	ve >50% partial 25-50% minimal <25% not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:			
	Soiling: 🛛 biolog	cical staining efflorescence other:		
egy	Position: reset possible new be compound	t/level in ground 🛛 reset/level to existing base 🗌 construct new base 🔲 resquare ase required 🔲 stabilize foundation 🖾 reset with NHL 3.5 1:2.5 mix 🔲 reset with		
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:		
Treatment Strategy		re drill 🔀 drill and pin 🔀 simple adhesive repair 🔲 injection grout 🔲 replace bricks 🗋 repoint 🔀 other: replace brass pins with 316 stainless steel; consolidate with HCT		
	Cleaning: low	pressure water 🛛 D/2 and flush 🗌 poultice 🔲 other:		
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$1300		



Section: 5

Nam	e: French, Catherine	e L. Material: Slate Marble granite other:		
Type: ☐ headstone ☐ footstone ☒ die on base ☐ tab in socket ☐ box ☐ other:				
	Position: 🛭 faller	n		
ц.	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable		
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☒ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:		
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable		
Exi	Failed/Old Treatments: metaladhesives/coatingsmortar other:			
	Soiling: Diolog	rical staining efflorescence other:		
legy		t/level in ground 🛛 reset/level to existing base 🗌 construct new base 🗍 resquare base required 🗍 stabilize foundation 🖾 reset with NHL 3.5 1:2.5 mix 🗍 reset with		
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:		
Treatment Strategy		re drill 🔀 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🔲 replace bricks 🗋 repoint 🔀 other: replace brass pins with 316 stainless steel; consoldiate with HCT		
	Cleaning: low	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost:		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$1000		



Section: 5

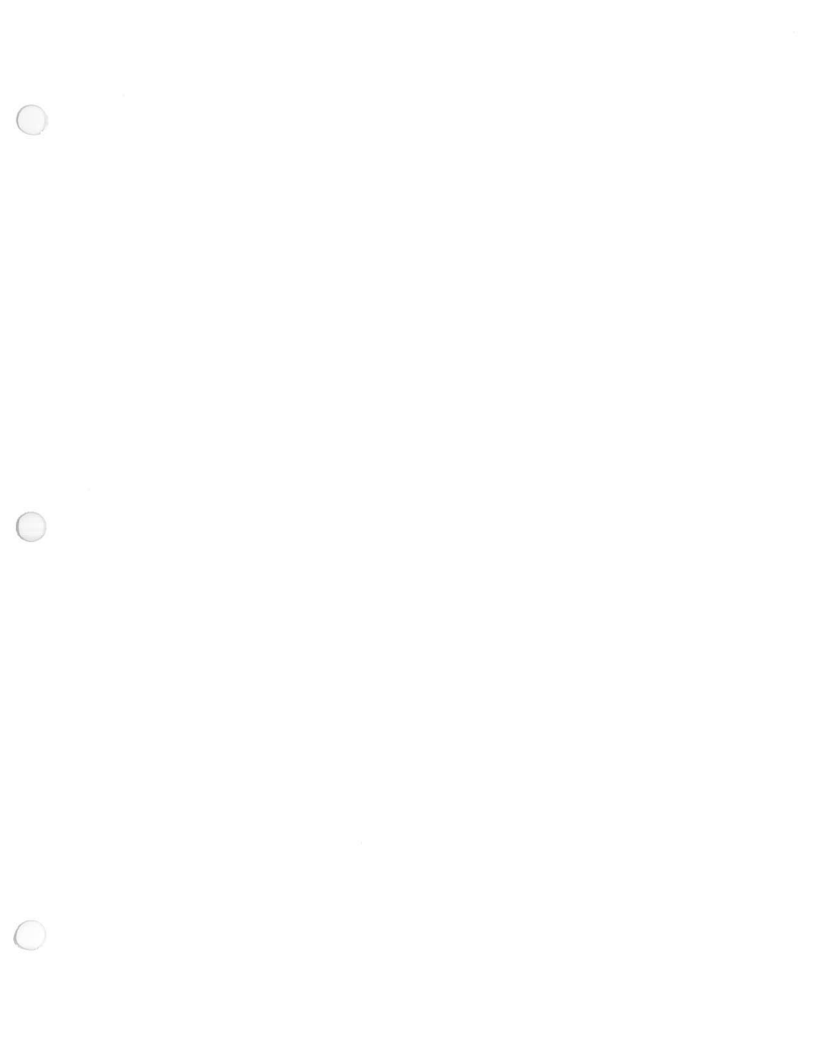
Name: French, Charles		Material: slate marble granite other:
Туре	: headstone	footstone 🖾 die on base 🔲 tab in socket 🔲 box 🔲 other:
	Position: 🛭 fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing
u	Legibility: 🗌 shar	p, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition	Deterioration: ⊠ ☐ delamination/o	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: weathered
sting	Extent: extensive	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛛 biolog	ical staining efflorescence other:
egy		/level in ground 🛛 reset/level to existing base 🗌 construct new base 🔲 resquare ase required 🔲 stabilize foundation 🖾 reset with NHL 3.5 1:2.5 mix 🔲 reset with
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ core	e drill 🔀 drill and pin 🔀 simple adhesive repair 🔲 injection grout 🗌 replace bricks] repoint 🔀 other: replace brass pins with 316 stainless steel; consolidate with HCT
	Cleaning: 🗌 low	pressure water □ D/2 and flush □ poultice □ other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$1100



Section: 5

Name: French, William Henry Material: Slate marble granite other:		
Туре	: headstone	footstone 🛛 die on base 🗌 tab in socket 🔲 box 🔲 other:
	Position: fallen	☑tilted ☐ unstable ☐ unattached/loose ☐ missing
u	Legibility: 🛛 shar	p, tooling evident 🗌 clear, but worn 🔲 partially discernable 🗌 not discernable
Existing Condition		oroken
sting	Extent: extensiv	e >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatm	ents: metal adhesives/coatings mortar other:
	Soiling: Diologi	cal staining efflorescence other:
tegy	Position: reset, possible new bacompound	level in ground reset/level to existing base construct new base resquare se required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy		drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: 🗌 low	pressure water 🛛 D/2 and flush 🗌 poultice 🔲 other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$500		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$500





Section: 6

Plot: 01

Name: Arnold, S.V.

This mound tomb is situated at the western edge of the cemetery, built into the western boundary wall, just within the southern or new section of the burial ground. The tomb, which faces south, measures $12'6\frac{1}{2}$ " in width and about 18'6" in length. It is 5'7" in height.

The south façade is constructed of roughly dressed ashlar granite set in a fine, very light gray mortar. The west and north facades consist of semi-dressed broken ashlar granite interspersed with rubble. Mortar is visible in some locations, but in other locations mounded soil obscures construction details. These sides may not have been intended to be visible. The top is vegetated.

Set at the top middle of the south façade is a marble plaque measuring 2'2" by 1'0" by 1". It is inscribed "S.V. ARNOLD TOMB. / Put away all partial deeds and / set up Christ, the only sure way, / the truth and the light. Pattern / after him and possess his spirit." The iron door had a name plate, but it is today missing. The portion of the door exposed measures 2'2" in width and 3'8" in height. There are two strap hinges on the left side and a hasp that was on the right is also missing. About 4" of the door is buried in soil and a large granite block has been buried in front of the door. The interior of the tomb was not inspected.

This tomb also evidences at least one episode of repair. A light gray, hard mortar with abundant rounded inclusions has been applied in some areas as a rounded bead and smeared over joints in other areas.

This tomb requires repointing using a 1:2.5 mix of NHL 5 and sand to match the original mortar in texture and color. Joints should be finished to match the existing raised ribbon joint. Hard, smeared mortars should be removed.

Soil on the tomb sides should be removed and the stone work should be inspected and repaired as necessary. Soil at the top of the tomb may remain.

There is remnant graffiti on the lintel above the door. This should be removed using a stripper safe for stone, such as the Cathedral Stone MasonRE 301, 303, or 305.

The door should be excavated from the soil. If steps are present they should be evaluated for any conservation treatment necessary. The strap hinges should be freed from the pintels. The door should be cleaned of adhering soil and any spalling corrosion. A coat of Rust-Oleum Rust Reformer should be applied, followed by two light coats of Rust-Oleum High Performance Flat Black paint. A new hasp should be fabricated for the door similar to the one still extant on the Thayer tomb. The staple is damaged and must be repaired. The tomb should then be fitted with a high security padlock.

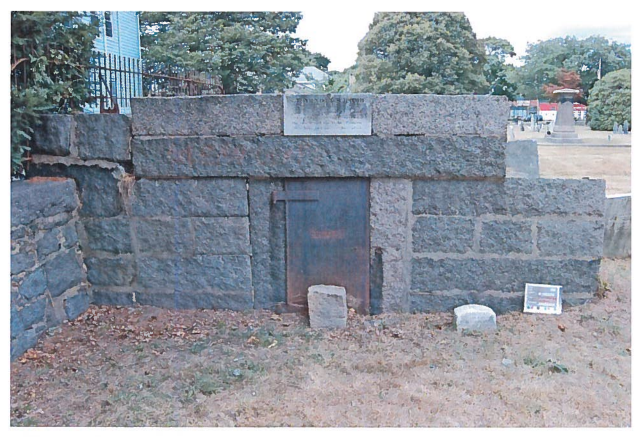
The interior of the tomb should be inspected for water migration, settlement cracks, or other problems.

1) hazardous, immediate action; 2) unstable, requires treatment ASAP;

3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable

Cost: \$14,000

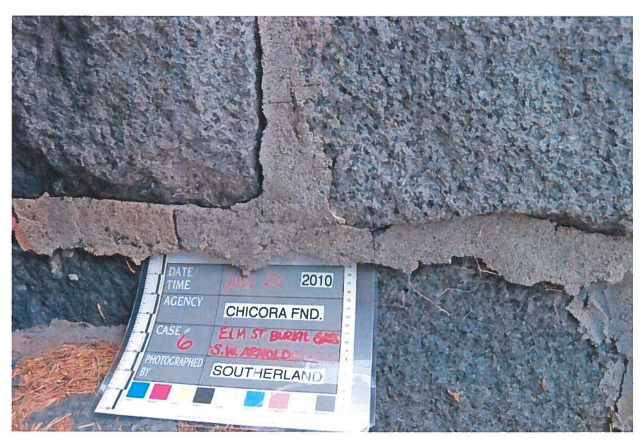
-













Section: 6

Nam	Name: Delano, Mansfield H. Material: Slate marble granite other:			
Туре	Type: ⊠ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
	Position: fallen	☐tilted ☑ unstable ☐ unattached/loose ☐ missing		
Ę.	Legibility: sharp	, tooling evident \square clear, but worn $oxtimes$ partially discernable \square not discernable		
Existing Condition	Deterioration: ⊠ be ☐ delamination/de	roken		
sting	Extent: extensive	>50% 🛮 partial 25-50% 🔲 minimal <25% 📋 not applicable		
Exi	Failed/Old Treatme	nts: metaladhesives/coatingsmortar other:		
	Soiling: Diologic	al staining efflorescence other:		
tegy		evel in ground reset/level to existing base construct new base resquare e required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with		
nt Stra	Failed Treatments:	drill/grind hand tools solvents other:		
Treatment Strategy	Treatment: ☐ core	drill 🛮 drill and pin 🗌 simple adhesive repair 🔲 injection grout 🗍 replace bricks repoint 🔻 other: consolidate with HCT		
	Cleaning: low p	ressure water D/2 and flush poultice other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$900				





Section: 6

Name: Doble, Charles Otis		tis Material: Slate marble granite other: sandstone base	
Туре	Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
Existing Condition	Position: 🛭 faller	tilted unstable unattached/loose missing	
	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable	
	Deterioration: ⊠ ☐ delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: displaced	
sting	Extent: X extensi	ve >50% partial 25-50% minimal <25% not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	ical staining efflorescence other:	
Treatment Strategy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
	Failed Treatments	c: drill/grind hand tools solvents other:	
	Treatment: ☐ cor ☐ infill losses ☐	e drill 🔀 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks 🗎 repoint 🔀 other: consolidate with HCT	
	Cleaning: low	pressure water \(\subseteq D/2 \) and flush \(\subseteq \) poultice \(\subseteq \) other:	
Priority: 1		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable	



Section: 6

Name: Doble, Elvira Material:		Material: ☐ slate ☐ marble ☒ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
***************************************	Position: 🛛 faller	tilted unstable unattached/loose missing
n.	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
regy		/level in ground 🛛 reset/level to existing base 🗌 construct new base 🔲 resquare ase required 🔲 stabilize foundation 🔲 reset with NHL 3.5 1:2.5 mix 🔘 reset with
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill 🔀 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks 📗 repoint 🔲 other:
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$600		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$600



Section: 6

Name: Doble, Henry P.		Material: Slate marble granite other:	
Туре	Type: ☐ headstone ☐ footstone ☐ die on base ☒ tab in socket ☐ box ☐ other:		
	Position: faller	n 🛮 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing	
uc	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🔀 partially discernable 🗌 not discernable	
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☒ other: at least 5 frags	
sting	Extent: X extensi	ve >50% partial 25-50% minimal <25% not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: Diolog	rical staining efflorescence other:	
egy		t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☒ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☒ infill losses ☐ repoint ☒ other: consolidate with HCT		
	Cleaning: 🗌 low	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:	
Priority: 1 3) ongoing de		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$1400	



Section: 6

Name: Penniman, Lucy Mary Material: ⊠ slate ☐ marble ☐ granite ☐ other:		
Туре	e:⊠ headstone □	footstone die on base tab in socket box other:
-	Position: fallen	⊠tilted □ unstable □ unattached/loose □ missing
u,	Legibility: 🛛 shar	p, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins letachment spalling missing fragments other:
sting	Extent: extensive	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: 🗌 low	pressure water □ D/2 and flush □ poultice □ other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100



Section: 6

Name: Penniman, Abijah N.		N. Material: slate marble granite other:			
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:					
Existing Condition	Position: fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing			
	Legibility: shar	p, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable			
		broken			
	Extent: extensiv	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable			
	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:			
	Soiling: Diolog	ical 🛮 staining 🗌 efflorescence 🔲 other:			
Treatment Strategy		/level in ground 🛛 reset/level to existing base 🗌 construct new base 🔲 resquare ase required 🔲 stabilize foundation 🖾 reset with NHL 3.5 1:2.5 mix 🔲 reset with			
	Failed Treatments	: drill/grind hand tools solvents other:			
		e drill 🔀 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks] repoint 🔘 other: consolidate with HCT			
	Cleaning: low	pressure water ⊠ D/2 and flush ⊠ poultice □ other:			
Priority: 1		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1000			



Section: 6

Name: Penniman, Abijah		Material: ☐ slate ☐ marble ☐ granite ☐ other:			
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:					
	Position: faller	☐tilted ☑ unstable ☐ unattached/loose ☐ missing			
uc	Legibility: sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable			
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: mower damage; weathered			
	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable			
	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:			
	Soiling: Diolog	ical staining efflorescence other:			
Treatment Strategy		/level in ground 🛛 reset/level to existing base 🗌 construct new base 🔲 resquare ase required 🔲 stabilize foundation 🖾 reset with NHL 3.5 1:2.5 mix 🔲 reset with			
	Failed Treatments	: drill/grind hand tools solvents other:			
		e drill 🔲 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks] repoint 🔀 other: consolidate with HCT			
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:			
Priority: 1 3) ongoing det		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$300			



Section: 6

Nam	ne: Penniman, Lucy	Material: slate marble granite other:		
Type: headstone footstone die on base tab in socket box other:				
Existing Condition	Position: X faller	tilted unstable unattached/loose missing		
	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🛛 partially discernable 🗋 not discernable		
	Deterioration: 🛛	broken		
	Extent: 🛛 extensi	ve >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable		
	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:		
/	Soiling: 🛭 biolog	ical staining efflorescence other:		
Treatment Strategy	Position: reset possible new b compound	c/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with		
	Failed Treatments	g: drill/grind hand tools solvents other:		
	Treatment: cor	e drill 🔘 drill and pin 🔘 simple adhesive repair 🔲 injection grout 🗌 replace bricks 🗎 repoint 🔘 other: consolidate with HCT		
	Cleaning: low	pressure water \(\sum D/2 \) and flush \(\sum \) poultice \(\sum \) other:		
Priority: 1 3) ongoin		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1200		



Section: 6

Name: Hobart, Mary P. & Charles Material: Slate marble granite other:					
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:					
	Position: faller	⊠tilted □ unstable □ unattached/loose □ missing			
uc	Legibility: X sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable			
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:			
	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable			
	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:			
	Soiling: Diolog	ical staining efflorescence other:			
egy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with			
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:			
Treatment Strategy		e drill			
	Cleaning: low	pressure water \[\bigcup D/2 \text{ and flush } \bigcup \text{ poultice } \bigcup \text{ other:}			
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$40					



Section: 6

Wonament Transment Toposar						
Name: Hobart, John, Mehitable, Susan Material: Slate marble granite other:						
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:						
	Position: faller	⊠tilted □ unstable □ unattached/loose □ missing				
Existing Condition	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable				
		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: mower damage; weathered				
	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable				
	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:				
	Soiling: Diolog	ical 🛮 staining 🗌 efflorescence 🔲 other:				
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with				
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:				
Treatment Strategy		e drill 🔲 drill and pin 🔲 simple adhesive repair 📋 injection grout 🔲 replace bricks] repoint 🔲 other:	s			
	Cleaning: 🗌 low	pressure water ⊠ D/2 and flush ☐ poultice ☐ other:				
Priority: 2		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100				



Section: 6

Name: Hobart, Elisha Material: 🗌 slate 🗎 marble 🗎 granite 🔯 other: iron & white metal name plate			
Туре	Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other: tomb door (tomb destroyed)		
	Position: fallen	☐tilted ☐ unstable ☑ unattached/loose ☐ missing	
u	Legibility: 🛛 shar	p, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: corrosion	
sting	Extent: extensive	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	ical staining efflorescence other:	
SS		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
Strate	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy	infill losses	e drill drill and pin simple adhesive repair injection grout replace bricks repoint dther: paint with Rust Reformer; topcoat with alkyd flat black paint; pour 4" unt door to base with 316 stainless steel clips; do not drill or otherwise damage door in	
	Cleaning: low	pressure water □ D/2 and flush □ poultice ☑ other: manual cleaning	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$80		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$800	



Section: 6

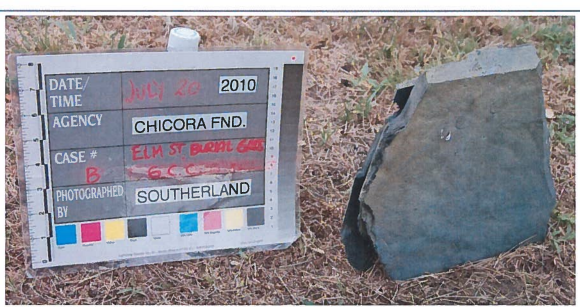
		_	
Nam	Name: French, S. & J. and C. Hollis Material: ☐ slate ☐ marble ☐ granite ☒ other: iron		
Туре	e: headstone foots	one die on base tab in socket box other: tomb door (tomb destroyed)	
	Position: fallen t	lted unstable unattached/loose missing	
Ë	Legibility: 🛛 sharp, too	oling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition		n	
sting	Extent: extensive >50	% ☑ partial 25-50% ☐ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatments:	☐ metal ☐adhesives/coatings ☐mortar ☐ other:	
	Soiling: Diological	staining efflorescence other:	
£6		in ground reset/level to existing base construct new base resquare quired stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
Strateg	Failed Treatments:	rill/grind hand tools solvents other:	
Treatment Strategy	☐ infill losses ☐ repo	☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks bint ☑ other: paint with Rust Reformer; topcoat with alkyd flat black paint; pour 4" for to base with 316 stainless steel clips; do not drill or otherwise damage door in	
	Cleaning: 🗌 low press	ure water D/2 and flush poultice dother: Vulpex and mineral spirits	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$6		going deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$800	



Section: B

Plot: 04fs

Name: C., G.C.		Material: Slate marble granite other:
Туре	e: 🗌 headstone 🛛	footstone die on base tab in socket box other:
	Position: faller	tilted unstable unattached/loose missing
u	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: split
sting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: 🛮 biolog	rical staining efflorescence other:
tegy		t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill
	Cleaning: 🗌 low	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:
Priority: 2 3) ongoing de		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$150



Name: Thayer, Ephraim Material: Slate marble granite other:		
Type	: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:	
	Position: fallen tilted unstable unattached/loose missing	
E	Legibility: ⊠ sharp, tooling evident □ clear, but worn □ partially discernable □ not discernable	
Existing Condition	Deterioration: ☐ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☐ other: split; chipped at edges	
sting	Extent: extensive >50% partial 25-50% minimal <25% not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:	
	Soiling: ⊠ biological ☐ staining ☐ efflorescence ☐ other:	
Treatment Strategy	Position: ☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ☐ possible new base required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with compound	
	Failed Treatments: drill/grind hand tools solvents other:	
	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:	
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:	
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-	

Section: B



IVIO	Wondinent Treatment Troposar		
Nam	Name: Capen, Nathaniel Material: Slate marble granite other:		
Туре			
	Position: ☐ fallen ☐ tilted ☐ unstable ☒ unattached/loose ☐ missing		
uc	Legibility: ⊠ sharp, tooling evident □ clear, but worn □ partially discernable □ not discernable		
Existing Condition	Deterioration: ☐ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☐ other:		
sting	Extent: extensive >50% partial 25-50% minimal <25% not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: ☑ biological ☐ staining ☐ efflorescence ☐ other:		
legy	Position: ☑ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ☐ possible new base required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with compound		
nt Stra	Failed Treatments: drill/grind hand tools solvents other:		
Treatment Strategy	Treatment: _ core drill _ drill and pin _ simple adhesive repair _ injection grout _ replace bricks _ infill losses _ repoint _ other:		
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100		

Section: B



Name: Thayer, Sarah **Type:** ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other: Position: fallen tilted unstable unattached/loose missing Legibility:
☐ sharp, tooling evident ☐ clear, but worn ☐ partially discernable ☐ not discernable **Existing Condition Deterioration:** ☑ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins 🔲 delamination/detachment 🔲 spalling 🔲 missing fragments 🔯 other: sunk into ground; mower damage Extent: extensive >50% partial 25-50% minimal <25% not applicable **Failed/Old Treatments:** ☐ metal ☐ adhesives/coatings ☐ mortar ☐ other: **Soiling:** ⊠ biological □ staining □ efflorescence □ other: Position:
☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare possible new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with Treatment Strategy compound **Failed Treatments:** ☐ drill/grind ☐ hand tools ☐ solvents ☐ other: Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks infill losses ☐ repoint ☐ other: Cleaning: \square low pressure water \boxtimes D/2 and flush \square poultice \square other:

Section: B

Plot: 12

Priority: 1

1) hazardous, immediate action; 2) unstable, requires treatment

3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$400



Section: B

Nan	e: Holbrook, Mary Material: Slate marble granite other:	
Тур	: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:	
Existing Condition	Position: fallen tilted unstable unattached/loose missing	
	Legibility: sharp, tooling evident clear, but worn partially discernable not discernable	
	Deterioration: ☐ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☐ other: chipped; mower damage	
	Extent: _ extensive >50% _ partial 25-50% _ minimal <25% _ not applicable	
	Failed/Old Treatments: metal adhesives/coatings mortar other:	
	Soiling: ⊠ biological ☐ staining ☐ efflorescence ☐ other:	
Treatment Strategy	Position: ☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ☐ possible new base required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with compound	
	Failed Treatments: drill/grind hand tools solvents other:	
	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:	
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:	
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: n/c	



Section: B

Name: Copeland, Daniel		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Туре	: 🗌 headstone 🛛	footstone die on base tab in socket box other:
	Position: faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone
uc	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy		e drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5 10 years; 5) irreparable		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100



Section: B

Name: Copeland, Lavina		Material: ⊠ slate ☐ marble ☐ granite ☐ oth	ner:
Type:	headstone 🛛 fo	otstone die on base tab in socket box other:	
	Position: _ faller	n 🛮 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing 🔻 n	moved behind headstone
u	Legibility: 🗌 sha	arp, tooling evident \square clear, but worn \square partially discernable	not discernable
Existing Condition		broken cracked losses flaking/sugaring ferroudetachment spalling missing fragments other:	s pins 🗌 brass pins
sting	Extent: extens	ive >50% partial 25-50% minimal <25% not applicab	ble
Exi	Failed/Old Treati	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	gical staining efflorescence other:	
ıtegy	possible new b	t/level in ground reset/level to existing base construct pase required stabilize foundation reset with NHL 3.5 1:2 set/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:	
Treatment Strategy		re drill	n grout 🗌 replace bricks
	Cleaning: 🗌 low	pressure water D/2 and flush poultice other:	
Priority: 2		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable	Cost: \$100



Section: B

Name: Hayden, Sarah		Material: ⊠ slate ☐ marble ☐ granite ☐ other:	
Туре	: 🛮 headstone 🗌	footstone die on base tab in socket box other:	
	Position: faller	tilted unstable unattached/loose missing	
uo	Legibility: 🛭 sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
isting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable	
EX	Failed/Old Treatments: metaladhesives/coatingsmortar other:		
Demonstration	Soiling: Diolog	ical staining efflorescence other:	
ıtegy	Position: reset possible new b compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	c drill/grind hand tools solvents other:	
Treatment Strategy		e drill	
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-	



Section: B

Name: Penniman, William Material: Slate marble granite other:			
Туре	Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: 🛛 fallen	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing	
uc	Legibility: X shar	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: Diolog	ical staining efflorescence other:	
tegy		/level in ground	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy		e drill	
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable	



Section: B

Name: Penniman, Sarah Mate		Material: Slate marble granite other:	
Type	: 🛮 headstone 🔲	footstone die on base tab in socket box other:	
	Position: _ fallen	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing	
uo	Legibility: share	rp, tooling evident 🗌 clear, but worn 📋 partially discernable 🔲 not discernable	
Existing Condition		broken ⊠ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:	
sting	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: 🛭 biolog	ical staining efflorescence other:	
tegy		/level in ground	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:		
	Cleaning: low	pressure water \[\Bigcup D/2 \] and flush \[\Bigcup \text{poultice} \Bigcup \text{other:}	
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable	



Section: B

Plot: 18fs

Name: Penniman, Sarah		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Тур	e: 🗌 headstone 🛚 🖾	footstone die on base tab in socket box other:
Existing Condition	Position: faller	n 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing 🔯 moved behind headstone
	Legibility: sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable
		broken
sting	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	rical staining efflorescence other:
tegy	possible new b	t/level in ground reset/level to existing base construct new base resquare base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5' behind headstone
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: 🗌 low	pressure water \[\Bigcup D/2 and flush \Bigcup poultice \Bigcup other:
Priority: 2		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100



Section: B

Nam	Name: Penniman, Yelyah & Ruth Material: Slate marble granite other:		
Тур	e: 🛛 headstone 🔲	footstone die on base tab in socket box other:	
	Position: 🛭 faller	☐tilted ☐ unstable ☐ unattached/loose ☐ missing	
Existing Condition	Legibility: Sha	p, tooling evident 🗌 clear, but worn 🔀 partially discernable 🔲 not discernable	
	Deterioration: 🛛	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☐ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: 🛭 biolog	ical staining efflorescence other:	
egy	Position: ☐ reset ☐ possible new be compound	/level in ground reset/level to existing base construct new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ cor	e drill 🔀 drill and pin 🗌 simple adhesive repair 🔲 injection grout 🗌 replace bricks] repoint 🔀 other: consolidate with HCT	
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$900		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$900	



Section: B

Name: Arnold, Moses		Material: ⊠ slate ☐ marble ☐ granite ☐ other:	
Туре	Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
u u	Position: 🛛 faller	ntilted unstable unattached/loose missing	
	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:	
sting	Extent: X extensi	ve >50% partial 25-50% minimal <25% not applicable	
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:	
	Soiling: 🛭 biolog	rical staining efflorescence other:	
egy	Position: reserve possible new becompound	t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ cor	re drill	
	Cleaning: low	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:	
Priority: 1 3) ongoing dete		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$600	



Section: B

Plot: 23fs

Name: Arnold, Moses Material: Slate marble granite other:		
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	n 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing 🔀 moved behind headstone
Existing Condition	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
isting	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable
Ex	Failed/Old Treatr	nents: metaladhesives/coatingsmortar other:
	Soiling: Diolog	rical staining efflorescence other:
tegy	possible new b	t/level in ground reset/level to existing base construct new base resquare base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5′ behind headstone
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100



Section: B

Plot: 25fs

Name: Domett, George		Material: Slate marble granite other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
Ē.	Position: faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone
	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50%
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
egy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	calculation control is a control in the control in
Treatment Strategy		e drill
	Cleaning: low	pressure water \square D/2 and flush \square poultice \square other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100		



Section: B

Name: French, Lucy		Material: ☐ slate ☐ marble ☐ granite ☐ other:	
Туре	Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: 🛭 faller	n	
u	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: 🛛 extensi	ve >50% partial 25-50% minimal <25% not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: Diolog	rical staining efflorescence other:	
tegy		t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☒ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☒ infill losses ☐ repoint ☒ other: consolidation with HCT		
	Cleaning: low	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:	
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable	



Section: B

		•
Name: Gorham, Hannah A. Material: Slate marble granite other:		
Туре	: 🛮 headstone 🔲	footstone die on base tab in socket box other:
	Position: fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing
u	Legibility: 🗌 shar	p, tooling evident 🗌 clear, but worn 🛛 partially discernable 🗌 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensiv	ve >50% ☐ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
ltegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$300



Section: B

Plot: 29fs

Name: Gorham, Hannah A. Material: Slate marble granite other:			
Туре	Type: ☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone	
uc	Legibility: Sha	rp, tooling evident 🛛 clear, but worn 🗌 partially discernable 🔲 not discernable	
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☐ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	ical staining efflorescence other:	
itegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: cor infill losses	e drill	
	Cleaning: low	pressure water D/2 and flush poultice other:	
Prio	rity: 2	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$150	



Section: B

Name: Loring, Mary T. Material: ⊠ slate ☐ marble ☐ granite ☐ other:		
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: _ faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing
ц	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: vandalism
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$75		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$75





	1	
Name: Nason, Charles S. Material: Slate marble granite other:		
Туре	e: headstone footstone die on base tab in socket box other:	
	Position: ☐ fallen ☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☐ moved behind headstone	
uc	Legibility: ⊠ sharp, tooling evident ☐ clear, but worn ☐ partially discernable ☐ not discernable	
Existing Condition	Deterioration: ☐ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☐ other:	
sting	Extent: extensive >50% partial 25-50% minimal <25% not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:	
	Soiling: Diological staining efflorescence other:	
itegy	Position: ☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ☐ possible new base required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with compound ☐ reset/level in ground ca. 5' behind headstone	
Treatment Strategy	Failed Treatments: drill/grind hand tools solvents other:	
	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:	
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:	
Drio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-	

Section: B

Plot: 33fs



Section: B

Name: Penniman, Barzillai M		lai Material: Slate Marble granite other:	
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
	Position: faller	⊠tilted □ unstable □ unattached/loose □ missing	
u	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: mower damage	
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: Diolog	ical staining efflorescence other:	
tegy		/level in ground	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy		e drill	
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$5		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100	



Section: C

Name: Capen, Deborah Material: Slate marble granite other:		
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	tilted unstable unattached/loose missing
uc	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition	Deterioration: delamination/	broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other: mower damage, chipps
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	rical staining efflorescence other:
tegy		t/level in ground reset/level to existing base construct new base resquare case required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: n/c		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: n/c



Section: C

Plot: 01fs

Name: Capen, Deborah		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Туре	: 🗌 headstone 🛛	footstone die on base tab in socket box other:
	Position: 🛭 faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone
u	Legibility: X sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50%
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
itegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	c: drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: 🗌 low	pressure water \square D/2 and flush \square poultice \square other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100



Section: C

Name: Capen, Nathaniel Material: Slate marble granite other:		
Туре	footstone die on base tab in socket box other:	
	Position: X fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing
u	Legibility: X shar	p, tooling evident 🔲 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition	Deterioration: ⊠ delamination/o	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensive	re >50% ⊠ partial 25-50% □ minimal <25% □ not applicable
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy	Position: reset possible new baccompound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: 🗌 low	pressure water 🛛 D/2 and flush 🗌 poultice 🔲 other:
Prior	rity: 1	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$800



Section: C

Plot: 03fs

Name: Jones, Ephraim		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐		footstone die on base tab in socket box other:
	Position: X faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone
uc	Legibility: X sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: X extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
ıtegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:	
Priority: 1 3)		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable



Section: C

Plot: 04fs

Name: Jones, Mary		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐ die on		footstone die on base tab in socket box other:
	Position: 🛭 faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone
uc	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: cor infill losses	e drill
	Cleaning: low	pressure water \[\Bigcup D/2 and flush \Bigcup poultice \Bigcup other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100



Section: C

Plot: 05fs

Nam	e: Holes [Hollis], Jo	hn Material: Slate marble granite other:
Type: ☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone
u.	Legibility: Sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5′ behind headstone
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100



Section: C

- Control of the cont					
Nam	Name: Holles [Hollis], Hannah Material: 🛛 slate 🔲 marble 🔲 granite 🔲 other:				
Type	: 🛮 headstone 🗌	footstone die on base tab in socket box other:			
	Position: faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing			
uc	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable			
Existing Condition	Deterioration: delamination/	broken ⊠ cracked □ losses □ flaking/sugaring □ ferrous pins □ brass pins detachment ⊠ spalling □ missing fragments □ other:			
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable			
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:			
	Soiling: \int biolog	ical staining efflorescence other:			
itegy		/level in ground			
int Stra	Failed Treatments	: drill/grind hand tools solvents other:			
Treatment Strategy		e drill 🔲 drill and pin 🔲 simple adhesive repair 🔀 injection grout 🗌 replace bricks] repoint 🔲 other:			
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:			
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$400					



Section: C

Plot: 06fs

Nam	Name: Holles [Hollis], Hannah Material: ⊠ slate ☐ marble ☐ granite ☐ other:				
Type	Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:				
	Position: faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone			
u.	Legibility: Sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable			
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:			
sting	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable			
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:			
	Soiling: Diolog	ical staining efflorescence other:			
tegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone			
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:			
Treatment Strategy		e drill			
	Cleaning: low	pressure water \square D/2 and flush \square poultice \square other:			
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100					



Section: C

Name: Holles, [Benj]amin Material: ⊠ slate ☐ marble ☐ granite ☐ other:		
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	☐tilted ☐ unstable ☐ unattached/loose ☐ missing
uc	Legibility: X sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken ⊠ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☒ spalling ☐ missing fragments ☐ other:
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy		/level in ground
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$600		





Section: C

Nam	Material: ☐ slate ☒ marble ☐ granite ☐ other:	
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: ☐ fallen ☐ tilted ☐ unstable ☐ unattached/loose ☐ missing	
u,	Legibility: 🗌 sharp, tooling evident 🔲 clear, but worn 🔲 partially discernable 🔀 not discernable	
Existing Condition	Deterioration: ☑ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☐ other:	
sting	Extent: 🛛 extensive >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatments: metaladhesives/coatingsmortar other:	
	Soiling: ☐ biological ☒ staining ☐ efflorescence ☐ other:	
tegy	Position: ☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ☐ possible new base required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with compound	Parame
nt Stra	Failed Treatments: _ drill/grind _ hand tools _ solvents _ other:	
Treatment Strategy	Freatment: ☐ core drill ☒ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☒ infill losses ☐ repoint ☒ other: consolidate with HCT; consider use of OH-100 if allowed	
	Cleaning: ☐ low pressure water ☑ D/2 and flush ☐ poultice ☐ other:	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1000		



Section: C

Nam	e: Faxon, Charles, Ji	. Material: Slate marble granite other:
Туре	: 🛛 headstone 🔲	footstone die on base tab in socket box other:
	Position: faller	⊠tilted □ unstable □ unattached/loose □ missing
u.	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: chipped
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy		/level in ground
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water
Priority: 3 3) on		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable



Section: C

Name: Faxon, Sargent Material: Slate marble granite other:			
Туре	:⊠ headstone □	footstone die on base tab in socket box other:	
	Position: fallen	⊠tilted □ unstable □ unattached/loose □ missing	
u.	Legibility: X shar	p, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition		broken	
sting	Extent: extensive	ve >50% ☐ partial 25-50% ☐ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatments: metaladhesives/coatings mortar other:		
	Soiling: 🛭 biolog	ical staining efflorescence other:	
itegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy		e drill	
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$150	



Worldment Treatment Proposal					
Nam	Name: Allin, Abigail Material: ⊠ slate ☐ marble ☐ granite ☐ other:				
Type	∷⊠ headstone □	footstone die on base tab in socket box other:			
	Position: _ faller	n 🛮 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing			
uc	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable			
Existing Condition	Deterioration: delamination/	broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:			
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable			
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:			
50.7	Soiling: 🔀 biolog	rical staining efflorescence other:			
itegy	Position: ⊠ reset ☐ possible new b compound	t/level in ground reset/level to existing base construct new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with			
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:			
Treatment Strategy		re drill			
	Cleaning: 🗌 low	pressure water 🛛 D/2 and flush 🗌 poultice 🔲 other:			
Prio	rity: 3	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreportable. Cost: \$150			

Section: D



Section: D

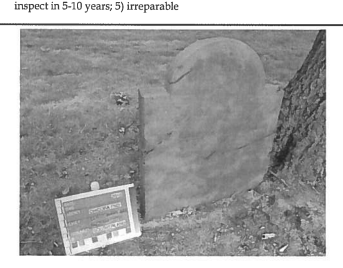
Plot: 01fs

Name: Allin, Abigail Material: Slate marble granite other:		
Туре	: 🗌 headstone 🛚 🗵	footstone die on base tab in socket box other:
A	Position: falle	n 🛮 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing 🖾 moved behind headstone
u.	Legibility: 🛛 sha	arp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extens	ive >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treati	ments: metal adhesives/coatings mortar other:
	Soiling: Diolog	gical staining efflorescence other:
fegy	possible new b	t/level in ground reset/level to existing base construct new base resquare base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5' behind headstone
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill
	Cleaning: 🗌 low	pressure water 🛛 D/2 and flush 🔲 poultice 📋 other:
Prior	rity: 2	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable





Elm Street Cemetery, Braintree, MA Section: D Plot: 04 **Monument Treatment Proposal** Name: Vinton, Hepzibah Material: Slate marble granite other: Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other: Position: fallen tilted unstable unattached/loose missing Legibility: Sharp, tooling evident clear, but worn partially discernable not discernable Existing Condition **Deterioration:** broken cracked losses flaking/sugaring ferrous pins brass ☐ delamination/detachment ☐ spalling ☐ missing fragments ☒ other: tree growing around Extent: extensive >50% partial 25-50% minimal <25% not applicable Failed/Old Treatments: __ metal __ adhesives/coatings __ mortar __ other: Soiling: ☐ biological ☐ staining ☐ efflorescence ☐ other: Position: ☑ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare possible new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset **Treatment Strategy** with compound **Failed Treatments:** ☐ drill/grind ☐ hand tools ☐ solvents ☐ other: Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace ☐ infill losses ☐ repoint ☒ other: shift on axis of grave to avoid tree Cleaning: \square low pressure water \boxtimes D/2 and flush \square poultice \square other: 1) hazardous, immediate action; 2) unstable, requires treatment

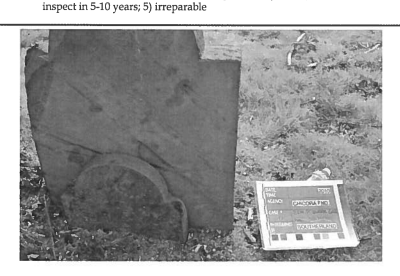


3) ongoing deterioration, treatment required 2-3 years; 4) re-

Cost: \$250

Priority: 1

Elm Street Cemetery, Braintree, MA Section: D Plot: 04fs **Monument Treatment Proposal** Name: Vinton, Hepzibah **Type:** ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other: Position: ☐ fallen ☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone **Existing Condition** Deterioration: broken cracked losses flaking/sugaring ferrous pins brass delamination/detachment spalling missing fragments other: Extent: extensive >50% partial 25-50% minimal <25% not applicable Failed/Old Treatments: metal adhesives/coatings mortar other: Soiling: biological staining efflorescence other: Position: reset/level in ground reset/level to existing base construct new base resquare possible new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset Treatment Strategy with compound | reset/level in ground ca. 5' behind headstone **Failed Treatments:** ☐ drill/grind ☐ hand tools ☐ solvents ☐ other: Treatment: core drill drill and pin simple adhesive repair injection grout replace infill losses repoint other: Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other: 1) hazardous, immediate action; 2) unstable, requires treatment Priority: 2 Cost: \$100



3) ongoing deterioration, treatment required 2-3 years; 4) re-

Elm Street Cemetery, Braintree, MA Section: D Plot: 05 **Monument Treatment Proposal** Name: Vinton, John Material: ⊠ slate ☐ marble ☐ granite ☐ other: Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other: Position: fallen tilted unstable unattached/loose missing Legibility: ☐ sharp, tooling evident ☐ clear, but worn ☐ partially discernable ☒ not discernable **Existing Condition Deterioration:** ☑ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☑ delamination/detachment ☐ spalling ☑ missing fragments ☑ other: damage initially record as early as 1904 Extent: Extent: extensive >50% partial 25-50% minimal <25% not applicable **Failed/Old Treatments:** ☐ metal ☐ adhesives/coatings ☐ mortar ☐ other: **Soiling:** biological staining efflorescence other: **Position:** ☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare possible new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with compound **Treatment Strategy Failed Treatments:** ☐ drill/grind ☐ hand tools ☐ solvents ☐ other: Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace infill losses repoint other: Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other: 1) hazardous, immediate action; 2) unstable, requires treatment

3) ongoing deterioration, treatment required 2-3 years; 4) re-



Priority: 5



Cost: n/c

Section: D

Plot: 06fs

Name: Hiscock, Elizabeth		h Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	tilted unstable unattached/loose missing moved behind headstone
uo	Legibility: 🛭 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
isting	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
1885	Soiling: Diolog	ical staining efflorescence other:
ıtegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5′ behind headstone
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill 🔲 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🔲 replace bricks 📗 repoint 🔲 other:
	Cleaning: low	pressure water \square D/2 and flush \square poultice \square other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100



Section: E

Name: Allen, Samuel, Sr. Ma		. Material: Slate marble granite other:
Туре	e: 🛚 headstone 🗀	footstone die on base tab in socket box other:
A. T. Waller	Position: faller	n 🗌 tilted 🔲 unstable 🔀 unattached/loose 🔲 missing
uo	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition	Deterioration: ⊠ ☐ delamination/	broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:
sting	Extent: 🛛 extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	rical Staining efflorescence other:
egy	Position: ⊠ rese ☐ possible new b compound	t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	grind hand tools solvents other:
Treatment Strategy	Treatment: con infill losses	re drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: low	pressure water \(\subseteq D/2 \) and flush \(\subseteq \) poultice \(\subseteq \) other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1200		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$1200



Section: E

Name: Allen, Benjamin		Material: ⊠ slate ☐ marble ☐ granite ☐ other:	
Туре	Type: ☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
Ę.	Position: 🛛 faller	n 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing	
	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 🗎 partially discernable 🗌 not discernable	
Existing Condition	Deterioration: delamination/	broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:	
sting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	ical staining efflorescence other:	
tegy	Position: ⊠ reset ☐ possible new b compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	c: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: cor infill losses	e drill	
	Cleaning: 🗌 low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$400	



Section: E

Name: Allen, Alice		Material: Slate marble granite other:	
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
	Position: faller	tilted unstable unattached/loose missing	
uo	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition	Deterioration: delamination/	broken 🛮 cracked 🔲 losses 🔲 flaking/sugaring 🔲 ferrous pins 🔲 brass pins detachment 🖾 spalling 🔲 missing fragments 🔲 other:	
isting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: Diolog	ical staining efflorescence other:	
tegy	Position: reset possible new b compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:		
	Cleaning: low	pressure water	
Priority: 2 3) ongoing dete		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$500	



Section: E

Nam	e: Allen, Benjamin 8	r Priscilla Material: ⊠ slate ☐ marble ☐ granite ☐ other:	
Туре	: 🛮 headstone 🗌	footstone die on base tab in socket box other:	
177	Position: faller	☐tilted ☐ unstable ☐ unattached/loose ☐ missing	
Ę.	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition	Deterioration:	broken ⊠ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ⊠ spalling ☐ missing fragments ☐ other:	
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: \(\square\) biolog	ical staining efflorescence other:	
ıtegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other: may require future inspections		
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$500		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$500	



Section: E

Nam	Name: Allen, Alice, Abigail, et. al. Material: ⊠ slate ☐ marble ☐ granite ☐ other:		
Туре	e: 🛮 headstone 🔲	footstone die on base tab in socket box other:	
	Position: faller	□ Itilted □ unstable □ unattached/loose □ missing	
u	Legibility: 🛭 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition		broken ⊠ cracked □ losses □ flaking/sugaring □ ferrous pins □ brass pins detachment ⊠ spalling □ missing fragments □ other:	
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: 🛭 biolog	ical staining efflorescence other:	
ıtegy	Position: ⊠ reset ☐ possible new b compound	/level in ground	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:		
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$700		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$700	



Section: E

Nam	Name: Penniman, Amasa & Eunice Material: Slate marble granite other:		
Туре	headstone footstone die on base tab in socket box other:		
	Position: ☑ fallen ☐ tilted ☐ unstable ☐ unattached/loose ☐ missing		
u.	Legibility: 🗌 sharp, tooling evident 🗌 clear, but worn 🔀 partially discernable 🗌 not discernable		
Existing Condition	Deterioration: ☑ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☒ other: mower damage		
sting	Extent: Extensive >50% partial 25-50% minimal <25% not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: \(\subseteq \text{ biological} \subseteq \text{ staining} \subseteq \text{ efflorescence} \subseteq \text{ other:}		
tegy	Position: reset/level in ground reset/level to existing base construct new base resquare possible new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with compound		
nt Stra	Failed Treatments: drill/grind hand tools solvents other:		
Treatment Strategy	Freatment: ☐ core drill ☒ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☒ infill losses ☐ repoint ☒ other: consolidate with HCT		
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1000		



Section: E

Name: Tenney, Gershom Material: 🖾 slate 🗌 marble 🔲 granite 🔲 other:		Material: ⊠ slate ☐ marble ☐ granite ☐ other:	
Туре	Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
u	Position: faller	tilted unstable unattached/loose missing	
	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition	Deterioration: delamination/	broken ⊠ cracked □ losses □ flaking/sugaring □ ferrous pins □ brass pins detachment ⊠ spalling □ missing fragments □ other:	
sting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatm	nents: metaladhesives/coatings mortar other:	
	Soiling: Diolog	ical staining efflorescence other:	
legy		t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☒ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:		
	Cleaning: low	pressure water 🛛 D/2 and flush 🗌 poultice 🔲 other:	
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$400	



Section: E

Plot: 22fs

Nam	Name: Denton, Jacob & Elizabeth Material: Slate marble granite other:			
Туре	e: 🗌 headstone 🛛	footstone die on base tab in socket box other:		
	Position: faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone		
u.	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🗌 partially discernable 🔲 not discernable		
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:		
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable		
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:		
	Soiling: Diolog	ical staining efflorescence other:		
Itegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5′ behind headstone		
nt Stra	Failed Treatments	drill/grind hand tools solvents other:		
Treatment Strategy	Treatment: cor infill losses	e drill		
	Cleaning: low	pressure water \[\bigcup D/2 and flush \bigcup poultice \bigcup other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$10		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100		



Section: E

Name: Denton, Mary		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	n 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing
uo	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	cical staining efflorescence other:
tegy		t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: cor	re drill
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}
Priority: 4 3) o		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: n/c



Section: E

Nam	Name: Sampson, Joshua & Lucy Material: Slate marble granite other:			
Туре	: headstone	footstone die on base tab in socket box other:		
	Position: 🛛 faller	tilted unstable unattached/loose missing		
u	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable		
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:		
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:			
	Soiling: 🔀 biolog	ical 🗌 staining 🔲 efflorescence 🔲 other:		
tegy		/level in ground ⊠ reset/level to existing base ☐ construct new base ☐ resquare ase required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with		
nt Stra	Failed Treatments	: ☐ drill/grind ☒ hand tools ☐ solvents ☐ other:		
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:			
	Cleaning: low	pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$600				



Section: E

Name: Sampson, Rachel		Material: slate marble granite other:
Туре	: headstone	footstone die on base tab in socket box other:
	Position: 🛭 fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing
_	Legibility: 🗌 shar	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
ting C	Extent: extensive	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable
Exis	•	nents: metal adhesives/coatings mortar other: to repair old break an OPC stone broke above collar
	Soiling: 🛭 biolog	ical 🛮 staining 🗌 efflorescence 🔲 other:
tegy	possible new ba	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set existing base to hind OPC
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill 🔀 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks] repoint 🔀 other: consolidate with HCT
	Cleaning: 🗌 low	pressure water □ D/2 and flush □ poultice □ other:
Priority: 1 3) ongoin		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable



Name: Penniman, Atherton Thayer Material: ☐ slate ☐ marble ☐ granite ☐ other: **Type:** ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other: Position: fallen tilted unstable unattached/loose missing Legibility: ☐ sharp, tooling evident ☐ clear, but worn ☒ partially discernable ☐ not discernable **Existing Condition** Deterioration: broken cracked losses flaking/sugaring ferrous pins brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☒ other: sunk; possible below grade break Extent: extensive >50% partial 25-50% minimal <25% not applicable Failed/Old Treatments: ___ metal ___ adhesives/coatings ___ mortar ___ other: Soiling:

■ biological

■ staining

■ efflorescence

■ other: Position:
☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare possible new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with Treatment Strategy **Failed Treatments:** ☐ drill/grind ☐ hand tools ☐ solvents ☐ other: Treatment: core drill drill and pin simple adhesive repair injection grout replace bricks infill losses repoint other: additional treatment may be necessary

Section: F

Priority: 2

1) hazardous, immediate action; 2) unstable, requires treatment ASAP;

3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in

5-10 years; 5) irreparable

Cleaning: \square low pressure water \boxtimes D/2 and flush \square poultice \square other:

Cost: **\$150**



Section: F

Plot: 01fs

Name: Penniman, Atherton Thayer Material: 🗌 slate 🔀 marble 🔲 granite 🗀 other:			
Type:	Type: ☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
-	Position: _ fallen	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone	
uo	Legibility: 🗌 shar	p, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins letachment spalling missing fragments other:	
sting	Extent: extensiv	re >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:	
	Soiling: 🛭 biologi	ical staining efflorescence other:	
ıtegy	possible new ba	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5′ behind headstone	
nt Stra	Failed Treatments:	: drill/grind hand tools solvents other:	
Treatment Strategy		e drill	
	Cleaning: \[\] low	pressure water D/2 and flush poultice other:	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$150		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in Cost: \$150	



Section: F

Plot: 06fs

Name: Penniman, Enoch Material: ⊠ slate		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
u u	Position: X falle	n 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing 🔀 moved behind headstone
	Legibility: 🛛 sha	arp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extens	ive >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treats	ments: metal adhesives/coatings mortar other:
10-000	Soiling: Diolog	gical 🛮 staining 🗌 efflorescence 🔲 other:
egy	possible new l	t/level in ground reset/level to existing base construct new base resquare pase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5' behind headstone
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill
	Cleaning: low	pressure water D/2 and flush poultice other:
Priority: 2		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable



Priority: 2

Name: Pennyman, James Material: ⊠ slate ☐ marble ☐ granite ☐ other: **Type:** ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other: Position: fallen tilted unstable unattached/loose missing Legibility:

Sharp, tooling evident □ clear, but worn □ partially discernable □ not discernable **Existing Condition** Deterioration: broken cracked losses flaking/sugaring ferrous pins brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☐ other: Extent: extensive >50% partial 25-50% minimal <25% not applicable Failed/Old Treatments: ___ metal ___ adhesives/coatings ___ mortar ___ other: Soiling:
☐ biological ☐ staining ☐ efflorescence ☐ other: **Position:** ☑ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ☐ possible new base required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with **Treatment Strategy** compound **Failed Treatments:** ☐ drill/grind ☐ hand tools ☐ solvents ☐ other: Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☒ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other: Cleaning: \square low pressure water \boxtimes D/2 and flush \square poultice \square other:

Section: F

Plot: 07

Cost: \$500



1) hazardous, immediate action; 2) unstable, requires treatment ASAP;

3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-

Section: F

Name: Penniman, James		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
Existing Condition	Position: falle	n
	Legibility: 🛭 sha	arp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: mower damage
	Extent: extens	ive >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treats	ments: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	gical staining efflorescence other:
egy		t/level in ground reset/level to existing base construct new base resquare pase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:	
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:	
Priority: 2 3) ongoing		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100



Section: F

Plot: 10fs

Nan	: Thayer, Sussanah Material: 🛛 slate 🔲 marble 🔲 granite 🔲 other:
Тур	☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:
Existing Condition	Position: ☑ fallen ☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☑ moved behind headstone
	Legibility: ☐ sharp, tooling evident ☐ clear, but worn ☐ partially discernable ☒ not discernable
	Deterioration: ☑ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☐ other:
	Extent: extensive >50%
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:
	Soiling: Diological staining efflorescence other:
Treatment Strategy	Position: ☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ☐ possible new base required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with compound ☐ reset/level in ground ca. 5' behind headstone
	Failed Treatments: drill/grind hand tools solvents other:
	Treatment: ☐ core drill ☐ drill and pin ☒ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:
	Cleaning: ☐ low pressure water ☑ D/2 and flush ☐ poultice ☐ other:
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$500



Section: F

Name: Thayer, Ruth		Material: Slate marble granite other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: falle	n tilted unstable unattached/loose missing
Ę	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition	Deterioration: delamination/	broken ⊠ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☒ other: sunk
sting	Extent: extens	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treats	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	gical staining efflorescence other:
Itegy		t/level in ground reset/level to existing base construct new base resquare base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill
	Cleaning: low	pressure water \(\subseteq \D/2 \) and flush \(\subseteq \) poultice \(\subseteq \) other:
Priority: 2		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$150



Section: F

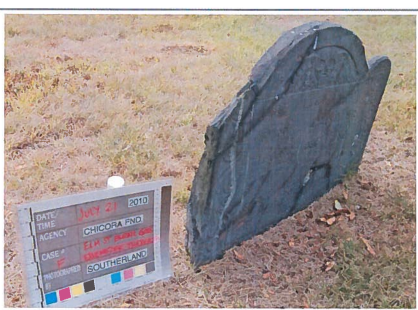
Plot: 11fs

Name: Thayer, Ruth		Material: ⊠ slate ☐ marble ☐ granite ☐ otl	her:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
	Position: falle	n 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing 🛛	moved behind headstone
uo	Legibility: 🛛 sha	arp, tooling evident 🗌 clear, but worn 🔲 partially discernable	not discernable
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferror detachment spalling missing fragments other:	ıs pins 🗌 brass pins
sting	Extent: extens	ive >50% $\ \square$ partial 25-50% $\ \boxtimes$ minimal <25% $\ \square$ not applical	ble
EX	Failed/Old Treat	ments: metal adhesives/coatings mortar other:	
	Soiling: Diolog	gical 🗌 staining 🔲 efflorescence 🔲 other:	
ıtegy	possible new l	t/level in ground reset/level to existing base construct case required stabilize foundation reset with NHL 3.5 1:2 set/level in ground ca. 5' behind headstone	new base resquare 2.5 mix reset with
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: co	re drill	n grout 🗌 replace bricks
	Cleaning: low	pressure water D/2 and flush poultice other:	
Priority	y: 2	 hazardous, immediate action; 2) unstable, requires treatment ASAP; ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable 	Cost: \$100



Section: F

Name: Thayer, Ebeneezer		er Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
u	Position: faller	tilted □ unstable □ unattached/loose □ missing
	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition	Deterioration: delamination/	broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
egy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy	Treatment: cor infill losses	e drill
	Cleaning: low	pressure water \(\subseteq D/2 \) and flush \(\subseteq \) poultice \(\subseteq \) other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost:		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-



Section: **F**

Plot: 13fs

Name: Mekuset, Daniel		Material: Slate marble granite other:	
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
Existing Condition	Position: faller	tilted unstable unattached/loose missing moved behind headstone	
	Legibility: 🛭 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
	Deterioration: delamination/	broken	
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔯 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	ical staining efflorescence other:	
tegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatments	grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:		
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $	
Priority: 2 3) ongoing deterior		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100	



Section: F

Name: French, Silence		Material: ⊠ slate ☐ marble ☐ granite ☐ other:		
Тур	footstone die on base tab in socket box other:			
Existing Condition	Position: X faller	tilted unstable unattached/loose missing		
	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🛛 partially discernable 🔲 not discernable		
	Deterioration: delamination/	broken ☐ cracked ☒ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☒ other: shattered		
sting	Extent: 🛛 extensi	ve >50% partial 25-50% minimal <25% not applicable		
Exi	Failed/Old Treatn	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: Diolog	ical staining efflorescence other:		
egy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with		
nt Stra	Failed Treatments	drill/grind hand tools solvents other:		
Treatment Strategy		e drill drill and pin simple adhesive repair injection grout replace bricks repoint other: collect and safely store fragments with identifiable inscription		
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $		
Priority: 5 3) ongoing d		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable		



Section: F

Name: Thayer, Eleanora		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Туре	: 🛮 headstone 🗌	footstone die on base tab in socket box other:
	Position: faller	tilted unstable unattached/loose missing
uc	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🔀 partially discernable 🗌 not discernable
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:
sting	Extent: X extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	c: drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: 🗌 low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$400



Section: F

Name: French, Josiah		Material: ⊠ slate ☐ marble ☐ granite ☐ other:		
Туре	: 🛮 headstone 🔲	footstone die on base tab in socket box other:		
	Position: faller	☐tilted ☐ unstable ☐ unattached/loose ☐ missing		
u C	Legibility: X sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable		
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: being impacted by tree growth		
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:			
	Soiling: Diolog	ical staining efflorescence other:		
ıtegy	possible new b	/level in ground		
nt Stra	Failed Treatments	drill/grind hand tools solvents other:		
Treatment Strategy	Treatment: cor infill losses	e drill		
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:		
Priority: 1 3) ongo		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$400		



Section: F

Name: Penniman, children		en Material: slate marble granite other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other: obelisk		
Existing Condition	Position: fallen	□ tilted ☑ unstable □ unattached/loose □ missing
	Legibility: Shar	rp, tooling evident 🗌 clear, but worn 🛛 partially discernable 🔲 not discernable
		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☒ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:
	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
egy		/level in ground 🛛 reset/level to existing base 🗌 construct new base 🔲 resquare ase required 🔲 stabilize foundation 🖾 reset with NHL 3.5 1:2.5 mix 🔲 reset with
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill drill and pin simple adhesive repair injection grout replace bricks repoint other: replace brass pins with 316 stainless steel; consolidate with HCT
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
Priority: 2 3) ongoin		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$600



Section: F

Name: Wales, Nathaniel		Material: ☐ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ footstone ☒ die on base ☐ tab in socket ☐ box ☐ other:		
Existing Condition	Position: 🛭 fallen	tilted unstable unattached/loose missing
	Legibility: share	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔀 not discernable
		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
	Extent: extensive	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
legy		/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ase required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
Priority: 1 3) ongoing deter		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable



Section: F

Name: Wales, Mary		Material: ☐ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ footstone ☒ die on base ☐ tab in socket ☐ box ☐ other:		
Existing Condition	Position: 🛭 faller	tilted unstable unattached/loose missing
	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔀 not discernable
	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: heavily weathered
	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 📋 not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
tegy	Position: reset possible new b compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☒ other: consolidate with HCT; reset on OPC platform	
	Cleaning: ☐ low pressure water ☑ D/2 and flush ☐ poultice ☐ other:	
Priority: 1 3) ongoing det		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$500



Section: G

Plot: 01fs

Name: Foye, Hariett Elizabeth Material: ⊠ slate ☐ marble ☐ granite ☐ other:			
Туре	Type: ☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
Existing Condition	Position: fallen	⊠tilted □ unstable □ unattached/loose □ missing ☒ moved behind headstone	
	Legibility: 🛛 shar	p, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: Diolog	ical staining efflorescence other:	
tegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:		
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
Priority: 2 3) ongoing determined at the state of the sta		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100	



Section: G

Nam	e: Guild, Francis Eu	gene Material: Slate marble granite other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing
Ę	Legibility: 🛭 sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy		e drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$100		



Section: G

Plot: 04fs

Wionament Treatment Troposar			
Name: Allen, Abigail, Abijah, & Material: Slate marble granite other:			
	Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: ☑ fallen ☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☑ moved behind headstone		
uc	Legibility: \square sharp, tooling evident \square clear, but worn \square partially discernable \boxtimes not discernable		
Existing Condition	Deterioration: ☐ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☐ other:		
sting	Extent: extensive >50% partial 25-50% minimal <25% not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: ☐ biological ☐ staining ☐ efflorescence ☐ other:		
itegy	Position: ☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ☐ possible new base required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with compound ☐ reset/level in ground ca. 5' behind headstone		
nt Stra	Failed Treatments: drill/grind hand tools solvents other:		
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☒ other: may require additional treatment when exposed		
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$10			



Section: H

Name: Allen, William		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
Existing Condition	Position: faller	n
	Legi bility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: sunk below grade
	Extent: extensi	ive >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	gical staining efflorescence other:
tegy	Position: reset possible new becompound	t/level in ground reset/level to existing base construct new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:	
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$150		



Section: H

Plot: 02fs

Name: Allen, William		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
u.	Position: faller	n 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing 🔀 moved behind headstone
	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔀 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	cical staining efflorescence other:
ıtegy	possible new b	t/level in ground reset/level to existing base construct new base resquare base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}
Priority: 2 3) ongoing dete		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable



Section: H

Name: Allen, Sarah F.		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	tilted unstable unattached/loose missing
Existing Condition	Legibility: 🛭 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
	Deterioration: delamination/	broken ⊠ cracked ⊠ losses □ flaking/sugaring □ ferrous pins □ brass pins detachment ⊠ spalling □ missing fragments □ other:
sting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
(Sa)	Position: reserve possible new becompound	t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
int Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: con infill losses	re drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: low	pressure water \(\sum D/2 \) and flush \(\sum \) poultice \(\sum \) other:
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$500



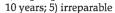
Name: Allen, Benjamin Material: ⊠ slate ☐ marble ☐ granite ☐ other: Type:
☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other: Position: fallen tilted unstable unattached/loose missing Legibility: 🛮 sharp, tooling evident 🔲 clear, but worn 🔲 partially discernable 🗌 not discernable **Existing Condition Deterioration:** ☐ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☐ other: Extent: ☐ extensive >50% ☐ partial 25-50% ☐ minimal <25% ☐ not applicable **Failed/Old Treatments:** ☐ metal ☐ adhesives/coatings ☐ mortar ☐ other: **Soiling:** ⊠ biological ☐ staining ☐ efflorescence ☐ other: Position: ☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare possible new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with Treatment Strategy compound **Failed Treatments:** drill/grind hand tools solvents other: Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☒ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other: Cleaning: \square low pressure water \boxtimes D/2 and flush \square poultice \square other:

Section: H

Plot: 04

Priority: 1

1) hazardous, immediate action; 2) unstable, requires treatment ASAP; Cost: \$700 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-







Section: H

Name: Curtis, Rebecca		Material: Slate marble granite other:
Туре	: 🛮 headstone 📗	footstone die on base tab in socket box other:
	Position: fallen	⊠tilted □ unstable □ unattached/loose □ missing
u	Legibility: X shar	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
egy		/level in ground
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: 🗌 low	pressure water
Priority: 1		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$800



		-		
Nam	Name: Curtis, Rebecca Material: Slate marble granite other:			
Туре	: headstone	footstone die on base tab in socket box other:		
	Position: fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone		
u	Legibility: 🗌 shar	p, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable		
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:		
sting	Extent: extensiv	ve >50% ☐ partial 25-50% ☐ minimal <25% ☐ not applicable		
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:		
	Soiling: Diolog	ical staining efflorescence other:		
ıtegy	possible new ba	/level in ground reset/level to existing base construct new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone		
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:		
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:			
	Cleaning: 🗌 low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}		
Prio	rity: 2	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100		

Section: H

Plot: 06fs



Section: H

Plot: 07fs

Name: Thayer, Rececca Material: ∑ slate □ marble □ granite		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: fallen	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone
uc	Legibility: 🛛 shar	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
ıtegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5′ behind headstone
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill 🔲 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗍 replace bricks] repoint 🔲 other:
	Cleaning: low	pressure water \[\bigcup D/2 \text{ and flush } \bigcup \text{ poultice } \bigcup \text{ other:}
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100



Section: H

Name: Thayer, Nathaniel		Material: slate marble granite other:
Туре	: headstone	footstone 🗌 die on base 🔲 tab in socket 🔲 box 🔀 other: obelisk
	Position: _ fallen	☐tilted ☑ unstable ☑ unattached/loose ☐ missing
uc	Legibility: shar	p, tooling evident 🔲 clear, but worn 🛛 partially discernable 🔲 not discernable
Existing Condition		broken
sting	Extent: extensive	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable
Exi	Failed/Old Treatm	ents: metal adhesives/coatings mortar other:
	Soiling: Diologi	cal staining efflorescence other:
tegy	Position: ☐ reset, ☐ possible new baccompound	/level in ground 🔲 reset/level to existing base 🔲 construct new base 🔲 resquare ase required 🔲 stabilize foundation 🔲 reset with NHL 3.5 1:2.5 mix 🔲 reset with
nt Stra	Failed Treatments	drill/grind ⊠ hand tools ☐ solvents ☐ other:
Treatment Strategy		e drill 🛮 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🔲 replace bricks repoint 🖾 other: consolidate with HCT
	Cleaning: 🗌 low	pressure water 🛛 D/2 and flush 🗌 poultice 🔲 other:
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable



Section: H

Name: Sullivan, Nancy		Material: slate marble granite other:
Туре	:: 🛛 headstone 🗌	footstone die on base tab in socket box other:
	Position: 🛭 faller	tilted unstable unattached/loose missing
uc	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🔯 partially discernable 🗌 not discernable
Existing Condition	Deterioration: ⊠ ☐ delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: mower damage
sting	Extent: X extensi	ve >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy	Position: reset possible new b compound	/level in ground 🛛 reset/level to existing base 🔲 construct new base 🔲 resquare ase required 🔲 stabilize foundation 🔲 reset with NHL 3.5 1:2.5 mix 🔲 reset with
nt Stra	Failed Treatments	c: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other: consolidate with HCT	
	Cleaning: 🗌 low	pressure water □ D/2 and flush □ poultice □ other:
Priority: 1 3) ongoing de		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1000



Section: H

Name: Gilman, Peter S.		Material: slate marble granite other:
Тур	e: 🗌 headstone 🔲 foo	tstone 🛮 die on base 🔲 tab in socket 🔲 box 🔲 other:
u	Position: fallen	tilted unstable unattached/loose missing
	Legibility: Sharp,	cooling evident 🗌 clear, but worn 🗵 partially discernable 🔲 not discernable
Existing Condition	Deterioration: ⊠ bro ☐ delamination/deta	ken cracked losses flaking/sugaring ferrous pins brass pins chment spalling missing fragments other: heavy weathering
sting	Extent: extensive >	50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatment	s: metal adhesives/coatings mortar other:
	Soiling: Diological	staining efflorescence other:
egy	Position: reset/lev possible new base compound	vel in ground 🔀 reset/level to existing base 🗌 construct new base 🔲 resquare required 🔲 stabilize foundation 🔲 reset with NHL 3.5 1:2.5 mix 🔲 reset with
nt Stra	Failed Treatments:	drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ core dr	ill 🔀 drill and pin 🗌 simple adhesive repair 🔲 injection grout 🗌 replace bricks point 🔀 other: consolidate with HCT
	Cleaning: low pre	ssure water 🛛 D/2 and flush 🗌 poultice 🔲 other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$900		ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$900



Section: I

Name: French, Moses		Material: Slate marble granite other:
Туре	: 🛮 headstone 🔲	footstone die on base tab in socket box other:
	Position: faller	tilted unstable unattached/loose missing
uc	Legibility: sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition	Deterioration: delamination/	broken ☑ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
fegy	Position: reset possible new becompound	/level in ground
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: cor infill losses	e drill drill and pin simple adhesive repair injection grout replace bricks repoint other: schedule reinspection
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:	
Priority: 3 3) ongoing deterior		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100



Section: I

Plot: 02fs

Name: French, Moses		Material: Slate marble granite other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
u.	Position: 🛭 faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone
	Legibility: 🛭 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition	Deterioration: ⊠ ☐ delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ cor ☐ infill losses ☐	e drill
	Cleaning: low	pressure water \(\subseteq D/2 \) and flush \(\subseteq \) poultice \(\subseteq \) other:
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$300



Section: I

		-	
Name: French, Elizabeth Material: Slate marble granite other:			
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
u.	Position: faller	tilted unstable unattached/loose missing	
	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🗌 partially discernable 🔲 not discernable	
Existing Condition	Deterioration: delamination/	broken 🛮 cracked 🔲 losses 🔲 flaking/sugaring 🔲 ferrous pins 🔲 brass pins detachment 🔲 spalling 🔲 missing fragments 🖾 other: damage from lichen	
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: 🛭 biolog	ical staining efflorescence other:	
ntegy	Position: reset possible new b compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:		
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100	



Section: I

Name: Thayer, Lydia		Material: ⊠ slate ☐ marble ☐ granite ☐ other:	
Туре	:: 🛛 headstone 🗌	footstone die on base tab in socket box other:	
Existing Condition	Position: faller	n Stilted unstable unattached/loose missing	
	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: mower damage	
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	rical staining efflorescence other:	
egy	Position: reset possible new b compound	t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: cor	re drill	
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
Priority: 3 3) ongoing deteriora		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$150	



Section: I

Plot: 06fs

Name: Arnold, Lydia		Material: Slate marble granite other:		
Туре	: 🗌 headstone 🛛	footstone die on base tab in socket box other:		
	Position: 🛭 faller	tilted unstable unattached/loose missing moved behind headstone		
uc	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable		
Existing Condition	Deterioration: ⊠ ☐ delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:		
sting	Extent: extensi	ve >50% ☑ partial 25-50% ☐ minimal <25% ☐ not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:			
	Soiling: Diolog	ical staining efflorescence other:		
ıtegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone		
nt Stra	Failed Treatments	drill/grind hand tools solvents other:		
Treatment Strategy	Treatment: ☐ cor ☐ infill losses ☐	e drill 🔲 drill and pin 🛛 simple adhesive repair 🔲 injection grout 🗌 replace bricks 🗎 repoint 🔲 other:		
	Cleaning: \square low pressure water \boxtimes D/2 and flush \square poultice \square other:			
Priority: 2 3) ongoing de		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$450		



Section: I

Name: Thayer, Esther		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Туре	: 🛮 headstone 🗌	footstone die on base tab in socket box other:
	Position: faller	tilted unstable unattached/loose missing
ц	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☒ spalling ☒ missing fragments ☐ other:
sting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
tegy		c/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	s: ☐ drill/grind ⊠ hand tools ☐ solvents ☐ other:
Treatment Strategy		e drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: low	pressure water 🛛 D/2 and flush 🗌 poultice 🔲 other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$500		





Section: I

Plot: 07fs

Name: Thayer, Esther		Material: ⊠ slate ☐ marble ☐ granite ☐ other:	
Туре	: 🗌 headstone 🛚	footstone die on base tab in socket box other:	
	Position: 🛛 fallen	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone	
uc	Legibility: X shar	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: X extension	ve >50% partial 25-50% minimal <25% not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: Diological staining efflorescence other:		
legy	possible new ba	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy		e drill	
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:	
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable	



Section: I

Plot: 08fs

Name: French, Elizabeth		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Туре	: headstone	footstone die on base tab in socket box other:
	Position: faller	tilted unstable unattached/loose missing moved behind headstone
u.	Legibility: sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
itegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	c: drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100



Section: I

Plot: 09fs

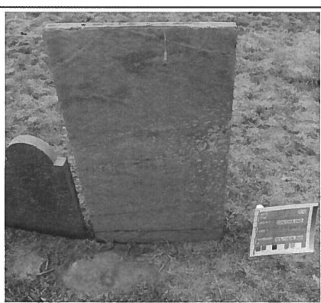
Name: Arnold, Jonathan Material: ⊠ slate ☐ marble ☐		Material: ⊠ slate ☐ marble ☐ granite ☐ other:	
Туре	Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
<u> </u>	Position: faller	tilted unstable unattached/loose missing moved behind headstone	
	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	ical staining efflorescence other:	
tegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy		e drill	
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100	



Section: I

Plot: 10fs

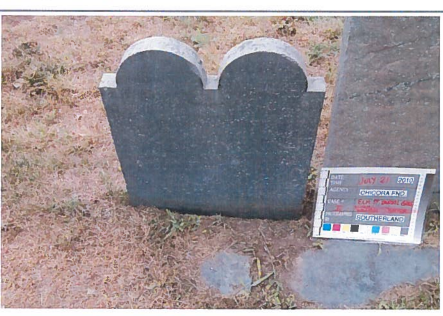
Name: Thayer, Lucretia D.		D. Material: Slate marble granite other:		
Туре	: headstone	footstone die on base tab in socket box other:		
	Position: A fallen	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone		
uo	Legibility: share	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable		
Existing Condition	Deterioration:	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:		
sting	Extent: extensive	ve >50% partial 25-50% minimal <25% not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:			
	Soiling: Diolog	ical staining efflorescence other:		
Itegy	possible new ba	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone		
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:		
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:			
	Cleaning: low	pressure water \[\bigcup D/2 and flush \[\bigcup poultice \[\bigcup other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100		



Section: I

Plot: 11fs

Nam	Name: Thayer, Elisha W & William H. Material: ⊠ slate ☐ marble ☐ granite ☐ other:		
Туре	e: 🗌 headstone 🛛	footstone die on base tab in socket box other:	
	Position: 🛭 fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone	
u	Legibility: 🛛 shar	p, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition		oroken	
sting	Extent: extensiv	re >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatm	ents: metal adhesives/coatings mortar other:	
	Soiling: Diologi	cal staining efflorescence other:	
tegy	possible new ba	level in ground reset/level to existing base construct new base resquare see required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatments	drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: core	drill drill and pin simple adhesive repair injection grout replace bricks repoint other:	
	Cleaning: 🗌 low	pressure water D/2 and flush poultice other:	
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100		



Section: I

Plot: 12fs

Name: Thayer, Elisha		Material: Slate marble granite other:
Туре	: 🗌 headstone 🛛	footstone die on base tab in socket box other:
	Position: X faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone
uc	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 🗎 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
ıtegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: low	pressure water \[\bigcup D/2 and flush \[\bigcup poultice \[\bigcup other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$10		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100



Section: I

Plot: 13fs

Name: Cochran, Linus		Material: Slate marble granite other:
Туре	:: 🗌 headstone 🛛	footstone die on base tab in socket box other:
	Position: X faller	n 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing 🔯 moved behind headstone
uo	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	rical staining efflorescence other:
egy	possible new b	t/level in ground reset/level to existing base construct new base resquare base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:	
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100



Section: I

Plot: 14fs

Name: Thayer, Obediah		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Туре	: 🗌 headstone 🛛	footstone die on base tab in socket box other:
5	Position: X faller	tilted unstable unattached/loose missing moved behind headstone
	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition	Deterioration: delamination/	broken
sting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy	possible new b	c/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	g: drill/grind hand tools solvents other:
Treatment Strategy		re drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: low	pressure water \[\bigcup D/2 \text{ and flush } \bigcup \text{ poultice } \bigcup \text{ other:}
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100



Section: I

Name: Thayer, Nathaniel		Material: ☐ slate ☐ marble ☐ granite ☐ other:
Туре	: headstone	footstone die on base tab in socket box other:
	Position: M faller	tilted unstable unattached/loose missing
=	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🔀 partially discernable 🔲 not discernable
Existing Condition	Deterioration: ⊠ ☐ delamination/	broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other: share a granite base with I-16
ting (Extent: 🛛 extensi	ve >50% partial 25-50% minimal <25% not applicable
Exis	Failed/Old Treatment of the Failed of the Fa	nents: metal adhesives/coatings mortar other: after break stone reburied,
	Soiling: 🛭 biolog	ical staining efflorescence other:
itegy	Position: reset possible new b compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ cor ☐ infill losses ☐	e drill 🔀 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks 🛮 repoint 🔯 other: consolidate with HCT
	Cleaning: low	pressure water \square D/2 and flush \square poultice \square other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$110		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$1100



Section: I

Name	Name: Thayer, Deliverance Material: slate marble granite other:		
Type	: headstone	footstone die on base tab in socket box other:	
	Position: 🛭 fallen	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing	
_	Legibility: 🗌 shar	rp, tooling evident 🗌 clear, but worn 🔀 partially discernable 📋 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: share a granite base with I-15	
ting C	Extent: extensive	ve >50% ☐ partial 25-50% ☐ minimal <25% ☐ not applicable	
Exis	Failed/Old Treatments: ☐ metal ☐ adhesives/coatings ☐ mortar ☒ other: after break stone reburied, broke a second time		
	Soiling: 🛭 biolog	ical staining efflorescence other:	
tegy	Position: reset possible new be compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy		e drill 🔀 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks] repoint 🔀 other: consolidate with HCT	
	Cleaning: low	pressure water	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$140		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$1400	



Section: J

Plot: 02fs

Name: Hayward, Silance		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	n ☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone
uc	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	rical staining efflorescence other:
tegy	possible new b	t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100



Section: J

Name: Hayward, Caleb Material: Slate marble granite other:		
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing
u.	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🗌 partially discernable 🔲 not discernable
Existing Condition		broken ☐ cracked ☐ losses ☒ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☒ spalling ☐ missing fragments ☐ other:
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	c drill/grind hand tools solvents other:
Treatment Strategy		e drill 🔲 drill and pin 🔲 simple adhesive repair 🔀 injection grout 🗌 replace bricks 🛮 repoint 🔯 other: consolidate with HCT; consider use of OH-100 if allowed
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $
Prio	rity: 2	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$500





Section: J

Plot: 07fs

Nam	Name: Hayward, David Pearson Material: Slate marble granite other:		
Туре	Type: headstone footstone die on base tab in socket box other:		
	Position: 🛭 fallen	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone	
u.	Legibility: X shar	p, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	ical staining efflorescence other:	
tegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5′ behind headstone	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy		e drill	
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100			



Section: J

Plot: 08fs

Name: Hayward, Lois		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: X fallen	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone
uc	Legibility: share	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water \[\Bigcup D/2 \] and flush \[\Bigcup \] poultice \[\Bigcup \] other:
Priority: 2		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100



Section: J

Name: White, Augustus		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Туре	e: 🛮 headstone 📋	footstone die on base tab in socket box other:
	Position: faller	n 🛮 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing
uc	Legibility: 🛭 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☒ spalling ☐ missing fragments ☐ other:
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: 🛮 biolog	rical staining efflorescence other:
egy		t/level in ground reset/level to existing base construct new base resquare required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill
	Cleaning: low	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:
Priority: 1		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable





Section: J

Plot: 09fs

Name: White, Augustus		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	tilted unstable unattached/loose missing moved behind headstone
ц.	Legibility: 🛭 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
egy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost:		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$150



Section: J

Name: Heard, Ruth Material: Slate marble granite other:		
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing
ц.	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
ıtegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost:		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-



Section: J

Plot: 13fs

Name: Thayer, James		Material: Slate marble granite other:	
Type: ☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
	Position: A faller	n 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing 🔀 moved behind headstone	
uo	Legibility: 🛭 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: Diolog	ical staining efflorescence other:	
ıtegy	possible new b	c/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with ret/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatments	c: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: cor infill losses	e drill	
	Cleaning: low	pressure water \[\bigcup D/2 \text{ and flush } \bigcup \text{ poultice } \bigcup \text{ other:}	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-	



Section: J

Nam	Dickerman, David Material: ⊠ slate ☐ marble ☐ granite ☐ other:	
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: fallen Stilted unstable unattached/loose missing	
uc	Legibility: 🛮 sharp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition	Deterioration: ☐ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☐ other: mower damage	
sting	Extent: 🗌 extensive >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatments: metaladhesives/coatingsmortar other:	
	Soiling: Diological staining efflorescence other:	
egy	Position: ☑ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ☐ possible new base required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with compound	
nt Stra	Failed Treatments: drill/grind hand tools solvents other:	
Treatment Strategy	Freatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:	
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$150		



Section: J

Name: Williams, Sarah G.		G. Material: Slate marble granite other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	☐ Instable ☐ unattached/loose ☐ missing
uo	Legibility: 🛛 sha	rp, tooling evident 🔲 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
No.	Soiling: 🛭 biolog	ical staining efflorescence other:
egy	Position: reset possible new becompound	/level in ground
nt Stra	Failed Treatments	calculation of the control of the co
Treatment Strategy		e drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$\frac{1}{2}\$		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-



Section: J

Name: Williams, Sarah		Material: ☐ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐ die on base ☒ tab in socket ☐ box ☐ other:		
	Position: falle	n 🗌 tilted 🔲 unstable 🔀 unattached/loose 🔲 missing
uc	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🔀 partially discernable 🗌 not discernable
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extens	ive >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treats	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	gical staining efflorescence other:
egy		t/level in ground 🛛 reset/level to existing base 🗌 construct new base 🔲 resquare base required 🔲 stabilize foundation 🖾 reset with NHL 3.5 1:2.5 mix 🔲 reset with
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☒ other: consolidate with HCT	
	Cleaning: low	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost:		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$200



Section: K

Plot: 02fs

Name: Wild, Ruth		Material: ⊠ slate ☐ marble ☐ granite ☐ other:	
Туре	Type: ☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	n ☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone	
u	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable	
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	cical staining efflorescence other:	
legy	possible new b	t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:	
Treatment Strategy		re drill	
	Cleaning: 🗌 low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100	



Section: K

Plot: 03fs

Nam	e: Wild, Silas	Material: ⊠ slate ☐ marble ☐ granite ☐ other:	
Туре	: headstone	footstone die on base tab in socket box other:	
	Position: falle	n 🛮 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing 🖾 moved behind headstone	
u.	Legibility: 🛭 sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition		broken	
sting	Extent: extens	ive >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatments: metaladhesives/coatings mortar other:		
\$ -	Soiling: Diolog	gical staining efflorescence other:	
ıtegy	possible new b	t/level in ground reset/level to existing base construct new base resquare base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:	
Treatment Strategy		re drill drill and pin simple adhesive repair injection grout replace bricks repoint other:	
	Cleaning: 🗌 low	pressure water D/2 and flush poultice other:	
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable	



Section: K

Name: unknown		Material: slate marble granite other:
Туре	: headstone	footstone \(\sqrt{ die on base } \sqrt{ tab in socket } \sqrt{ box } \sqrt{ other:}
	Position: faller	n □tilted ⊠ unstable □ unattached/loose □ missing
u.	Legibility: sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔀 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: 🛛 extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy		c/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:
Treatment Strategy		e drill 🔲 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🔲 replace bricks repoint 🖾 other: consolidate with HCT
	Cleaning: 🗌 low	pressure water \(\subseteq D/2 \) and flush \(\subseteq \) poultice \(\subseteq \) other:
Prior	rity: 2	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$1000



Section: L

Plot: 03fs

Name: French, Benjamin		Material: Slate marble granite other:	
Тур	Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
Existing Condition	Position: faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone	
	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable	
		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	ical staining efflorescence other:	
egy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5′ behind headstone	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy		e drill drill and pin simple adhesive repair injection grout replace bricks repoint other:	
	Cleaning: 🗌 low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$10		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100	



Section: L

Name: French, Lewis		Material: ☐ slate ☐ marble ☐ granite ☐ other:
Туре	: 🛮 headstone 🗌	footstone die on base tab in socket box other:
	Position: X faller	tilted unstable unattached/loose missing
uc	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔀 not discernable
Existing Condition		broken ⊠ cracked ☐ losses ☒ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:
sting	Extent: X extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
operand Pathe	Soiling: Diolog	ical staining efflorescence other:
tegy	Position: reset possible new b compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy	Treatment: cor infill losses	e drill
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$400		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$400





Section: L

Name: Jarvis, John		Material: slate marble granite other:
Туре	e: 🛮 headstone 🔲 fo	ootstone die on base tab in socket box other:
	Position: fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing
uc	Legibility: 🗌 sharp	, tooling evident 🗌 clear, but worn 🔀 partially discernable 🗌 not discernable
Existing Condition	Deterioration: be delamination/de	roken
sting	Extent: extensive	>50% ☑ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatme	nts: metal adhesives/coatings mortar other:
	Soiling: 🛭 biologic	al staining efflorescence other:
egy	Position: reset/ possible new bas	evel in ground reset/level to existing base construct new base resquare e required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments:	drill/grind hand tools solvents other:
Treatment Strategy	Treatment: core infill losses	drill drill and pin simple adhesive repair injection grout replace bricks repoint other: consolidate with HCT
	Cleaning: low p	ressure water D/2 and flush poultice other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$400		ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$400





Section: L

Plot: 05fs

Name: Jarvis, John		Material: ☐ slate ☐ marble ☐ granite ☐ other:
Туре	e: 🗌 headstone 🛛	footstone die on base tab in socket box other:
<u> </u>	Position: faller	n 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing 🔯 moved behind headstone
	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🛛 partially discernable 🗌 not discernable
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	gical staining efflorescence other:
legy	possible new b	t/level in ground reset/level to existing base construct new base resquare base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill
	Cleaning: low	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$150



Section: L

Name: Jarvis, Mary R.		Material: ☐ slate ☐ marble ☐ granite ☐ other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	n 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing
Ē	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🔀 partially discernable 🔲 not discernable
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☒ other: weathered
sting	Extent: extensi	ive >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treats	ments: metal adhesives/coatings mortar other:
	Soiling: Diolog	gical staining efflorescence other:
egy	Position: rese possible new becompound	t/level in ground reset/level to existing base construct new base resquare pase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: con infill losses	re drill
	Cleaning: 🗌 low	pressure water D/2 and flush poultice other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$300		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$300



Section: L

Plot: 06fs

Name: Jarvis, Mary R.		Material: ☐ slate ☐ marble ☐ granite ☐ other:	
Туре	Type: ☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
Ę	Position: faller	n ☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone	
	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔀 not discernable	
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: heavy weathering	
sting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatments: metaladhesives/coatings mortar other:		
	Soiling: 🛭 biolog	cical staining efflorescence other:	
tegy	possible new b	reset/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatments	g: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☒ other: consolidate with HCT		
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$200	



Section: L

Plot: 07fs

Name: French, Lewis Material: ⊠ slate ☐ marble ☐ grand		Material: ⊠ slate ☐ marble ☐ granite ☐ other:	
Туре	Type: ☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
u	Position: faller	n 🛮 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing 🔀 moved behind headstone	
	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:	
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	gical staining efflorescence other:	
tegy	possible new b	t/level in ground reset/level to existing base construct new base resquare base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:	
Treatment Strategy		re drill drill and pin simple adhesive repair injection grout replace bricks repoint other:	
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}	
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable	



Section: L

Plot: 08fs

Name: French, Julia		Material: ☐ slate ☐ marble ☐ granite ☐ other:	
Туре	Type: ☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	n 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing 🔀 moved behind headstone	
uo	Legibility: 🗌 sha	arp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔀 not discernable	
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: weathered	
isting	Extent: extensi	ive >50% 🔲 partial 25-50% 🔯 minimal <25% 🔲 not applicable	
EX	Failed/Old Treat	ments: metal adhesives/coatings mortar other:	
0275.00000	Soiling: Diolog	gical staining efflorescence other:	
tegy	possible new b	t/level in ground reset/level to existing base construct new base resquare pase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:	
Treatment Strategy		re drill	
	Cleaning: 🛛 low	pressure water \[\Bigcup D/2 \] and flush \[\Bigcup \text{poultice} \Bigcup \text{other:}	
Priority: 2		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$200	



Section: L

Name: Vickery, Eliza		Material: slate marble granite other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: 🛛 faller	tilted unstable unattached/loose missing
uc	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🔀 partially discernable 🗌 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: 🛛 extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
egy		:/level in ground 🔀 reset/level to existing base 🗌 construct new base 🔲 resquare ase required 🔲 stabilize foundation 🔲 reset with NHL 3.5 1:2.5 mix 🔲 reset with
nt Stra	Failed Treatments	c: drill/grind hand tools solvents other:
Treatment Strategy		e drill 🛛 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks 🗎 repoint 🔲 other: consolidate with HCT
	Cleaning: low	pressure water \(\sum D/2 \) and flush \(\sup \) poultice \(\sup \) other:
Priority: 1 3) ong		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1200



Section: M

Name: Doble, Susanna		Material: Slate marble granite other:	
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		footstone die on base tab in socket box other:	
	Position: 🛭 faller	tilted unstable unattached/loose missing	
uc	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
,	Soiling: Diolog	ical staining efflorescence other:	
ıtegy	Position: reset possible new b compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	c: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☒ injection grout ☐ replace bricks ☒ infill losses ☐ repoint ☐ other:		
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
Priority: 1 3) ongoing de		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$800	



Name: White, Thomas Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other: Position: I fallen I tilted I unstable I unattached/loose I missing I moved behind headstone **Legibility:** ⊠ sharp, tooling evident ☐ clear, but worn ☐ partially discernable ☐ not discernable **Existing Condition** Deterioration: Deterioration: I broken cracked losses flaking/sugaring ferrous pins brass pins delamination/detachment spalling missing fragments other: Extent: extensive >50% partial 25-50% minimal <25% not applicable Failed/Old Treatments: ___ metal ___ adhesives/coatings ___ mortar ___ other: **Soiling:** biological staining efflorescence other: **Position:** ☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare possible new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with Treatment Strategy compound reset/level in ground ca. 5' behind headstone Failed Treatments: drill/grind hand tools solvents other: Treatment: core drill drill and pin simple adhesive repair injection grout replace bricks infill losses repoint other: Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:

Section: M

Plot: 04fs



1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$100



Section: M

Plot: 05fs

Nam	e: Thayer, Abigail	Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
<u> </u>	Position: faller	tilted unstable unattached/loose missing moved behind headstone
	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔯 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	c drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water \square D/2 and flush \square poultice \square other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100



Section: M

Name: French, Samuel		Material: ⊠ slate ☐ marble ☐ granite ☐ other:	
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
Existing Condition	Position: [] faller	tilted unstable unattached/loose missing	
	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
		broken 🛛 cracked 🔲 losses 🔲 flaking/sugaring 🔲 ferrous pins 🔲 brass pins detachment 🔲 spalling 🔲 missing fragments 🔲 other:	
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: 🛭 biolog	ical staining efflorescence other:	
egy		/level in ground reset/level to existing base construct new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	c: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☒ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:		
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$6		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$600	



Section: M

Name: Plaisted, Charlotte		e Material: ☐ slate ☐ marble ☐ granite ☐ other:	
Туре	Type: ☐ headstone ☐ footstone ☐ die on base ☒ tab in socket ☐ box ☐ other:		
	Position: fallen	⊠tilted □ unstable □ unattached/loose □ missing	
_	Legibility: Shar	rp, tooling evident 🗌 clear, but worn 🔀 partially discernable 🔲 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: socket broken & OPC added for	
disting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable	
ъ́	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: 🛭 biolog	ical staining efflorescence other:	
tegy	Position: reset possible new be compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy		e drill 🔀 drill and pin 🗌 simple adhesive repair 🔲 injection grout 🗌 replace bricks] repoint 🔀 other: consolidate with HCT	
	Cleaning: low	pressure water \(\subseteq \D/2 \) and flush \(\subseteq \) poultice \(\subseteq \) other:	
Priority: 2 3) ongoing det		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$800	



	•			
Nam	Name: Storrs, Charles B. Material: Slate marble granite other:			
Туре	ype: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
	Position: fallen tilted unstable unattached/loose missing			
_	Legibility: ☐ sharp, tooling evident ☐ clear, but worn ☒ partially discernable ☐ not discernable			
Existing Condition	Deterioration: ☑ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☒ other: ground break, stone reset in front			
kisting	Extent: extensive >50% partial 25-50% minimal <25% not applicable			
Ð	Failed/Old Treatments: metal adhesives/coatings mortar other:			
	Soiling: ⊠ biological ☐ staining ☐ efflorescence ☐ other:			
Treatment Strategy	Position: ☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ☐ possible new base required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with compound			
	Failed Treatments: drill/grind hand tools solvents other:			
	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other: consolidate with HCT			
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:			
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable			

Section: M



Section: N

Name: White, Lydia		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		footstone die on base tab in socket box other:
Existing Condition	Position: faller	n 🗌 tilted 🔲 unstable 🔀 unattached/loose 🔲 missing
	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable
	Deterioration: ☑ ☐ delamination/small pieces	broken ☐ cracked ☒ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☒ spalling ☒ missing fragments ☒ other: 1 large frag, plus additional
	Extent: 🛛 extensi	ve >50% partial 25-50% minimal <25% not applicable
題	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	rical staining efflorescence other:
itegy	Position: ⊠ reser ☐ possible new be compound	t/level in ground reset/level to existing base construct new base resquare base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: con infill losses	re drill drill and pin simple adhesive repair injection grout replace bricks repoint other: goal is to rebuild as much of the stone as the available fragments allow.
	Cleaning: low	pressure water 🛛 D/2 and flush 🗌 poultice 🔲 other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$10		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$1000





Section: N

Plot: 03fs

Name: White, Lydia		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
Ē	Position: 🛛 faller	tilted unstable unattached/loose missing moved behind headstone
	Legibility: sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: buried
sting	Extent: extensi	ve >50% ☑ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical 🛮 staining 🗌 efflorescence 🔲 other:
legy	possible new b	:/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	c: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: cor	e drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: low	pressure water \[\bigcup D/2 \text{ and flush } \bigcup \text{ poultice } \bigcup \text{ other:}
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-



Section: N

Name: Doble, Susanah		Material: ⊠ slate ☐ marble ☐ granite ☐ other:	
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
	Position: faller	tilted unstable unattached/loose missing	
uo	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition	Deterioration: delamination/	broken ⊠ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☒ spalling ☐ missing fragments ☐ other:	
sting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: Diolog	ical staining efflorescence other:	
fegy	Position: reset possible new b compound	c/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ase required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with	
nt Stra	Failed Treatments	c: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: cor infill losses	e drill 🔲 drill and pin 🔲 simple adhesive repair 🔀 injection grout 🗌 replace bricks 🗎 repoint 🔲 other:	
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$700		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$700	



Section: N

Name: White, Samuel		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	☐tilted ☐ unstable ☐ unattached/loose ☐ missing
_	Legibility: X sha	rp, tooling evident 🗌 clear, but worn 🗎 partially discernable 🔲 not discernable
Existing Condition		broken ⊠ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☒ spalling ☐ missing fragments ☐ other:
ting C	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exis		nents: \square metal \square adhesives/coatings \boxtimes mortar \boxtimes other: extensive use of OPC in effort spalls; much is failing and requires replacement
	Soiling: Diolog	ical staining efflorescence other:
itegy	Position: reset possible new becompound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	drill/grind And tools solvents other:
Treatment Strategy	Treatment: ☐ cor ☐ infill losses ☐	e drill
	Cleaning: low	pressure water \(\subseteq D/2 \) and flush \(\subseteq \) poultice \(\subseteq \) other:
Priority: 1 3) ongoing d		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$700





Section: N

Plot: 05fs

Name: White, Samuel		Material: ⊠ slate □ marble □ granite □ other:		
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:				
Ę	Position: 🛭 faller	n		
	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable		
Existing Condition	Deterioration: 🛭	broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other: 2 frags present		
sting	Extent: X extensi	Extent: Extensive >50% partial 25-50% minimal <25% not applicable		
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:			
	Soiling: Diolog	cical 🛮 staining 🗌 efflorescence 🔲 other:		
egy	Position: ⊠ reser ☐ possible new be compound	t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with		
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:		
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:			
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:			
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$400		



Section: N

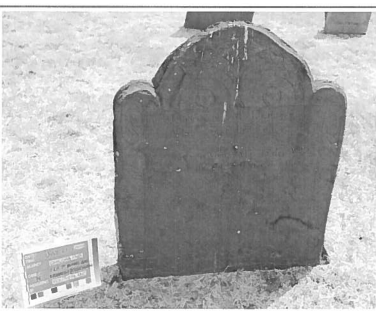
Plot: 06fs

Name: White, Samuel Material: ⊠ slate ☐ marble ☐ g		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
uc	Position: faller	ntilted unstable unattached/loose missing _ moved behind headstone
	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
isting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔯 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	rical staining efflorescence other:
egy	possible new b	t/level in ground reset/level to existing base construct new base resquare lease required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5′ behind headstone
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: con infill losses	re drill
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100



Section: N

Nam	Name: White, Ebeneezer & Lydia Material: ⊠ slate ☐ marble ☐ granite ☐ other:		
Туре	e: 🛛 headstone 🗌	footstone die on base tab in socket box other:	
Existing Condition	Position: _ faller	tilted unstable unattached/loose missing	
	Legibility: \boxtimes sharp, tooling evident \square clear, but worn \square partially discernable \square not discernable		
	Deterioration: delamination/	broken ⊠ cracked □ losses □ flaking/sugaring □ ferrous pins □ brass pins detachment ⊠ spalling □ missing fragments □ other:	
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: Diolog	ical staining efflorescence other:	
Treatment Strategy	Position: reset possible new b compound	/level in ground reset/level to existing base construct new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
	Failed Treatments	g: drill/grind hand tools solvents other:	
	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☒ injection grout ☐ replace bricks ☒ infill losses ☐ repoint ☐ other:		
	Cleaning: ☐ low pressure water ☑ D/2 and flush ☐ poultice ☐ other:		
Priority: 1 3) ongoing deteriora		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$700	



Section: N

Plot: 07fs

Name: White, Ebeneezer & Lydia Material: Slate marble granite other:		
Туре	: 🗌 headstone 🛛	footstone die on base tab in socket box other:
	Position: fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone
ų.	Legibility: 🛛 shar	rp, tooling evident 🗌 clear, but worn 📋 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: sunken
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
egy	possible new b	/level in ground
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: 🗌 low	pressure water D/2 and flush poultice other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100



Section: N

Plot: 08fs

Name: White, William Material: ⊠ slate ☐ marble ☐ granite ☐ other:		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	tilted unstable unattached/loose missing moved behind headstone
uo	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
egy	possible new b	*/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}
Priority: 2		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100



Section: O

Plot: 01fs

Name: Faxon, Richard		Material: ⊠ slate □ marble □ granite □ other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
Existing Condition	Position: faller	tilted unstable unattached/loose missing moved behind headstone
	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	rical staining efflorescence other:
egy	possible new b	t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5' behind headstone
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill
	Cleaning: low	pressure water D/2 and flush poultice other:
Priority: 2		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable



Section: O

Plot: 02fs

Name: Faxon, Richard		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	tilted unstable unattached/loose missing moved behind headstone
u	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🗌 partially discernable 🗌 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
egy	possible new b	*/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy		e drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100



Section: O

Name: Faxon, Anna		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ⊠ headstone ☐ footstone ☐ die o		footstone die on base tab in socket box other:
Existing Condition	Position: faller	n
	Legibility: sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable
		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☒ spalling ☐ missing fragments ☐ other:
sting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	rical staining efflorescence other:
Treatment Strategy	Position: rese	t/level in ground reset/level to existing base construct new base resquare required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
	Failed Treatments	s: drill/grind hand tools solvents other:
		re drill
	Cleaning: low	pressure water \(\sum D/2 \) and flush \(\sum \) poultice \(\sum \) other:
Priority: 1		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$700



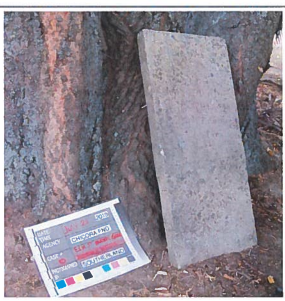
Section: O

Name: Faxon, Relief		Material: Slate marble granite other:
Type: ☑ headstone ☐ footstone ☐ die on base		footstone die on base tab in socket box other:
	Position: faller	tilted unstable unattached/loose missing
u.	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$150



Section: O

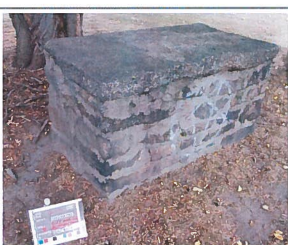
Name: Willis, Josephine		Material: Slate marble granite other:
Type: ⊠ headstone ☐ footstone		footstone die on base tab in socket box other:
	Position: fallen	☐tilted ☐ unstable ☒ unattached/loose ☐ missing
u	Legibility: Shar	p, tooling evident 🗌 clear, but worn 🔀 partially discernable 🗌 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensive	ve >50% ☐ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
egy		/level in ground
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$200



Section: O

Name: Niles, Elizabeth Material: ⊠ slate ☐ marble ⊠ granite ☐ other:		Material: ⊠ slate ☐ marble ⊠ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☒ box ☐ other:		
	Position: faller	tilted unstable unattached/loose missing
_	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
ting (Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable
Exis	Failed/Old Treatm OPC	nents: ☐ metal ☐ adhesives/coatings ☐ mortar ☒ other: tomb repointed with hard
	Soiling: Diolog	ical 🗌 staining 🔲 efflorescence 🔀 other: paint graffiti
egy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
Treatment Strategy		a: drill/grind hand tools solvents other: remove OPC mortar; clean joints, NHL 5 and sand, matching original mortar if any can be found in removal of repointing.
Treatm		e drill
	Cleaning: low	pressure water ⊠ D/2 and flush ☐ poultice ☐ other:
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable





Section: O

Name: Vinton, Hannah		Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	tilted unstable unattached/loose missing
u	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: 🛛 extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatm	nents: metaladhesives/coatingsmortar other: repairs on back are failing
	Soiling: 🛭 biolog	ical staining efflorescence other:
egy	Position: reset possible new becompound	c/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: low	pressure water \(\subseteq D/2 \) and flush \(\subseteq \) poultice \(\subseteq \) other:
Priority: 1 3) ongo		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$900





Section: O

Name: Vinton, Thomas Material: ⊠ slate ☐ ma		Material: Slate marble granite other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	tilted unstable unattached/loose missing
uo	Legibility: sha	rp, tooling evident 🛛 clear, but worn 🗌 partially discernable 🔲 not discernable
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:
sting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	calculation of the control of the co
Treatment Strategy		e drill
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1200		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$1200



Section: O

Name: Veazie, Lemuel Storrs Material: Slate marble granite other:				
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:				
	Position: fallen	n ⊠tilted □ unstable □ unattached/loose □ missing		
u.	Legibility: Shar	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🗌 not discernable		
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: mower damage		
sting	Extent: extensive	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable		
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:		
	Soiling: 🛭 biolog	ical staining efflorescence other:		
tegy		t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with		
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:		
Treatment Strategy		re drill		
	Cleaning: 🗌 low	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$.		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$200		



Section: O

Name: Veazie, Rachel		Material: ☐ slate ☐ marble ☐ granite ☐ other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: X fallen	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing
u	Legibility: share	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🗌 not discernable
Existing Condition	Deterioration: ⊠ ☐ delamination/o	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensiv	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
tegy		/level in ground ⊠ reset/level to existing base ☐ construct new base ☐ resquare ase required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy		e drill 🔀 drill and pin 🗌 simple adhesive repair 🔲 injection grout 🗌 replace bricks] repoint 🔀 other: consolidate with HCT
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
Priority: 1 3) ongoing de		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$800



Section: P

Nam	e: Clark, Peter	Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Туре	: 🛚 headstone 🗌	footstone die on base tab in socket box other:
	Position: _ faller	tilted unstable unattached/loose missing
uc	Legibility: sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition	Deterioration: delamination/	broken 🛮 cracked 🔲 losses 🔲 flaking/sugaring 🔲 ferrous pins 🔲 brass pins detachment 🖾 spalling 🔲 missing fragments 🖾 other: mower damage
sting	Extent: extensi	ve >50% 🛛 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
tegy		t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ cor ☐ infill losses ☐	re drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: low	pressure water \(\sum D/2 \) and flush \(\sum \) poultice \(\sum \) other:
Priority: 1 3) ongoing deterioration		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable



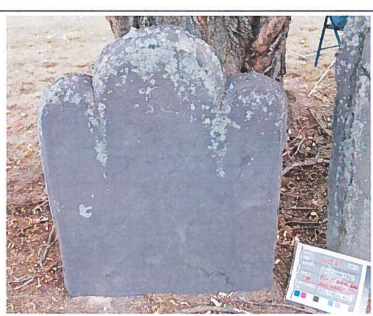
Section: P

		_	
Nam	e: Wales, Mary	Material: Slate marble granite other:	
Туре	: 🛮 headstone 🗌	footstone die on base tab in socket box other:	
	Position: faller	tilted unstable unattached/loose missing	
r.	Legibility: Shar	rp, tooling evident 🗌 clear, but worn 🛛 partially discernable 🗌 not discernable	
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: 🛭 biolog	ical staining efflorescence other:	
tegy		c/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ase required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with	
nt Stra	Failed Treatments	drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: cor infill losses	e drill	
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$900	



Section: P

Name: Niles, Ann Material: Slate marble granite other:		
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	tilted unstable unattached/loose missing
u	Legibility: sha	rp, tooling evident 🛛 clear, but worn 🗌 partially discernable 🗌 not discernable
Existing Condition		broken ⊠ cracked □ losses □ flaking/sugaring □ ferrous pins □ brass pins detachment ⊠ spalling □ missing fragments □ other:
sting	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other: OPC in spalls, now failing
	Soiling: Diolog	ical staining efflorescence other:
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	∷ ☐ drill/grind ☑ hand tools ☐ solvents ☐ other:
Treatment Strategy		e drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: 🗌 low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$800		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$800



Section: P

Name: Niles, Samuel Material: ⊠ slate ☐ marble ☐ granite ☐ other:		
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: fallen	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing
u.	Legibility: Shar	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🗌 not discernable
Existing Condition		broken ⊠ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☒ spalling ☐ missing fragments ☐ other:
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$900		





Section: P

Plot: 05fs

Name: Niles, Samuel		Material: slate marble granite other:
Type: ☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: 🛭 faller	□ tilted □ unstable □ unattached/loose □ missing ☒ moved behind headstone
uc	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: X extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
egy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5′ behind headstone
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable



Section: P

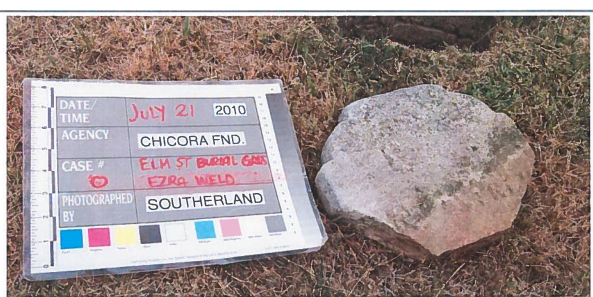
Nam	e: Weld, Ezra	Material: ☐ slate ☐ marble ☐ granite ☐ other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: 🛛 faller	tilted unstable unattached/loose missing
u	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: 🛛 extensi	ve >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
tegy		:/level in ground ⊠ reset/level to existing base □ construct new base □ resquare ase required □ stabilize foundation □ reset with NHL 3.5 1:2.5 mix □ reset with
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ con ☐ infill losses ☐	e drill 🔀 drill and pin 🔲 simple adhesive repair 📋 injection grout 🔲 replace bricks 🗎 repoint 🔀 other: consolidate with HCT
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1000



Section: P

Plot: 06fs

Name: Weld, Ezra		Material: ☐ slate ☐ marble ☐ granite ☐ other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: fallen	☐ tilted ☐ unstable ☒ unattached/loose ☐ missing ☒ moved behind headstone
u.	Legibility: Sha	rp, tooling evident 🗌 clear, but worn 🔀 partially discernable 🗌 not discernable
Existing Condition		broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:
sting	Extent: X extension	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical 🛮 staining 🗌 efflorescence 🔲 other:
ıtegy	possible new b	/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ase required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with et/level in ground ca. 5′ behind headstone
nt Stra	Failed Treatments	drill/grind hand tools solvents other:
Treatment Strategy		e drill
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$250		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$250



14101	italitetti 11eati	neiti Troposar	
Nam	Name: Weld, Anna Material: Slate marble granite other:		
Туре	: 🗌 headstone 🛛	footstone die on base tab in socket box other:	
	Position: faller	tilted unstable unattached/loose missing moved behind headstone	
u.	Legibility: sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔲 minimal <25% 🔲 not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	ical staining efflorescence other:	
ıtegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatments	g: drill/grind hand tools solvents other:	
Treatment Strategy		e drill	
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}	
Prior	rity: 2	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$100	

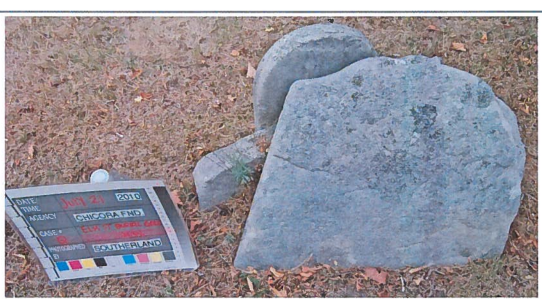
Section: Q

Plot: 02fs



Section: Q

		-	
Name: W., H. Material: Slate marble granite other:			
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
	Position: 🛭 fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing	
ñ	Legibility: 🗌 shar	p, tooling evident 🗌 clear, but worn 📗 partially discernable 🔀 not discernable	
Existing Condition	Deterioration: ⊠ ☐ delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins letachment spalling missing fragments other:	
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☐ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: 🔀 biolog	ical staining efflorescence other:	
tegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	drill/grind hand tools solvents other:	
Treatment Strategy		e drill 🛛 drill and pin 🗌 simple adhesive repair 🔲 injection grout 🗌 replace bricks repoint 🔲 other: consolidate with HCT; consolidate with OH-100 if allowed	
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:	
Prior	rity: 1	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable	



Section: Q

Plot: 03fs

Name: W., H.		Material: Slate marble granite other:
Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	tilted unstable unattached/loose missing moved behind headstone
uo	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🗌 partially discernable 🔲 not discernable
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:
sting	Extent: extensi	ve >50% 🔲 partial 25-50% 🔀 minimal <25% 🔲 not applicable
Exi	Failed/Old Treatn	ments: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
itegy	possible new b	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone
nt Stra	Failed Treatments	calculation control is a control in the control in
Treatment Strategy	Treatment: cor infill losses	e drill
	Cleaning: low	pressure water $\ \ \ \ \ \ \ \ \ \ \ \ \ $
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$150		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$150



Section: \mathbf{Q}

Name: H., M.		Material: slate marble granite other:
Туре	e: 🛛 headstone 🗌	footstone die on base tab in socket box other:
	Position: faller	n 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔯 missing
uo	Legibility: 🗌 sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔀 not discernable
Existing Condition	Deterioration: ⊠ ☐ delamination/	broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other: top portion missing
sting	Extent: 🛛 extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatr	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	rical staining efflorescence other:
tegy	Position: reset possible new b compound	t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:
Treatment Strategy		re drill
	Cleaning: low	pressure water \[\bigcup D/2 \text{ and flush } \bigcup \text{ poultice } \bigcup \text{ other:}
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: 10		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: n/c



Section: Q

Plot: 05fs

		1	
Name: H., M. Material: Slate marble granite other:			
Туре	Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	n 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing 🔀 moved behind headstone	
u	Legibility: 🗌 sha	rp, tooling evident 🔲 clear, but worn 🔀 partially discernable 🔲 not discernable	
Existing Condition		broken	
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	rical staining efflorescence other:	
ıtegy	possible new b	t/level in ground reset/level to existing base construct new base resquare base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:	
Treatment Strategy		re drill	
	Cleaning: 🗌 low	pressure water D/2 and flush poultice other:	
Priority: 2		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable	



Section: Q Plot: 07

Monument Treatment Proposal		
Nam	e: Thayer, Lydia	Material: ⊠ slate ☐ marble ☐ granite ☐ other:
Туре	: 🛚 headstone	footstone die on base tab in socket box other:
(((=	Position: falle	n 🗌 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing
uo	Legibility: 🗌 sha	arp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition		broken ⊠ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☒ spalling ☐ missing fragments ☐ other:
sting	Extent: extens	ive >50% 🔲 partial 25-50% 🔀 minimal <25% 📋 not applicable
Exi	Failed/Old Treati	ments: metaladhesives/coatingsmortar other:
	Soiling: Diolog	gical staining efflorescence other:
ntegy	Position: rese possible new becompound	t/level in ground reset/level to existing base construct new base resquare pase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatment	s: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ cor	re drill drill and pin simple adhesive repair injection grout replace bricks repoint other:
	Cleaning: low	pressure water D/2 and flush poultice other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$700		

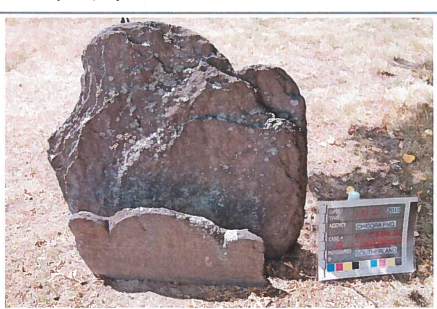




Section: Q

Plot: 07fs

Name: Thayer, Lydia		Material: ⊠ slate ☐ marble ☐ granite ☐ other:	
Туре	Type: ☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: [] faller	n ☐ tilted ☐ unstable ☐ unattached/loose ☐ missing ☒ moved behind headstone	
u	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: extensi	ve >50%	
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	cical staining efflorescence other:	
legy	possible new b	t/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with set/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatments	s: drill/grind hand tools solvents other:	
Treatment Strategy		re drill	
	Cleaning: low	pressure water 🛛 D/2 and flush 🔲 poultice 🔲 other:	
Priority: 2		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable	



Section: Q

		-		
Nam	e: Thayer, James	Material: Slate marble granite other:		
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:				
	Position: 🛛 fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing		
Ë	Legibility: 🛛 shar	p, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable		
Existing Condition	Deterioration: ⊠ ☐ delamination/o	broken cracked losses flaking/sugaring ferrous pins brass pins letachment spalling missing fragments other: L half split off and fallen		
sting	Extent: extensiv	ve >50% ☐ partial 25-50% ☐ minimal <25% ☐ not applicable		
Exi	Failed/Old Treatments: metaladhesives/coatingsmortar other:			
	Soiling: Diolog	ical staining efflorescence other:		
egy	Position: reset possible new be compound	/level in ground reset/level to existing base construct new base resquare see required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with		
nt Stra	Failed Treatments	drill/grind hand tools solvents other:		
Treatment Strategy	Treatment: ☐ core	e drill		
	Cleaning: low	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1100		



Section: Q

Nam	e: Thayer, Thomas	Material: Slate marble granite other:	
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:			
	Position: faller	⊠tilted □ unstable □ unattached/loose □ missing	
uc	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 📗 partially discernable 🔲 not discernable	
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: 🛭 biolog	ical staining efflorescence other:	
ıtegy	Position: ⊠ reset ☐ possible new be compound	/level in ground	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: cor infill losses	e drill	
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:	
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$150		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$150	



Section: R

		_			
Nam	Name: Thayer, Nathaniel Material: Slate marble granite other:				
Туре	Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:				
	Position: faller	n 🛮 tilted 🔲 unstable 🔲 unattached/loose 🔲 missing			
u.	Legibility: 🛛 sha	Legibility: $igsim$ sharp, tooling evident $igsim$ clear, but worn $igsim$ partially discernable $igsim$ not discernable			
Existing Condition	Deterioration: ☐ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☐ other:				
sting	Extent: extensive >50% partial 25-50% minimal <25% not applicable				
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:				
	Soiling: Diolog	cical staining efflorescence other:			
ıtegy	Position: ☐ reset/level in ground ☐ reset/level to existing base ☐ construct new base ☐ resquare ☐ possible new base required ☐ stabilize foundation ☐ reset with NHL 3.5 1:2.5 mix ☐ reset with compound				
nt Stra	Failed Treatments: ☐ drill/grind ☐ hand tools ☐ solvents ☐ other:				
Treatment Strategy	Treatment: ☐ core drill ☐ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ infill losses ☐ repoint ☐ other:				
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:				
Priority: 3 3) ongoing dete		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable			



Section: R

Plot: 04fs

Name: Thayer, Nathaniel		Material: Slate marble granite other:	
Туре	Type: ☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: faller	tilted unstable unattached/loose missing moved behind headstone	
uo	Legibility: 🛛 sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔲 not discernable	
Existing Condition	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:	
sting	Extent: extensi	ve >50% ☐ partial 25-50% ☒ minimal <25% ☐ not applicable	
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:	
	Soiling: Diolog	ical staining efflorescence other:	
ıtegy	possible new ba	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with et/level in ground ca. 5' behind headstone	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: cor	e drill	
	Cleaning: low	pressure water \[\Bigcup D/2 \text{ and flush } \Bigcup \text{ poultice } \Bigcup \text{ other:}	
		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100	



Section: R

Name: Veazie, Mary		Material: slate marble granite other:
Туре	: 🛮 headstone 🗌	footstone die on base tab in socket box other:
	Position: faller	tilted ⊠ unstable □ unattached/loose □ missing
u.	Legibility: 🗌 sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition	Deterioration: 🛛 🗌 delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: urine stained
sting	Extent: extensi	ve >50% ⊠ partial 25-50% ☐ minimal <25% ☐ not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
tegy		c/level in ground 🔀 reset/level to existing base 🗌 construct new base 🔲 resquare ase required 🔲 stabilize foundation 🔲 reset with NHL 3.5 1:2.5 mix 🔲 reset with
nt Stra	Failed Treatments	c drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ cor ☐ infill losses ☐	e drill 🛛 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks 🛮 repoint 🔲 other: consolidate with HCT
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
Priority: 2 3) ongoin		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$900



Section: R

Name: Veazie, Susan		Material: slate marble granite other:
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: 🛭 fallen	tilted unstable unattached/loose missing
uo	Legibility: share	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable
Existing Condition	Deterioration: ⊠ ☐ delamination/	broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☒ other: in 4 fragments
sting	Extent: extensive	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical 🛮 staining 🗌 efflorescence 🔲 other:
tegy	Position: reset possible new be compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ core	e drill 🔀 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks 🛮 repoint 🔀 other: consolidate with HCT
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:
Priority: 1		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1400





Section: R

Nam	Name: Veazie, Benjamin Material: Slate marble granite other:		
Туре	: A headstone	footstone die on base tab in socket box other:	
	Position: 🛭 faller	☐tilted ☐ unstable ☐ unattached/loose ☐ missing	
_	Legibility: share	p, tooling evident 🗌 clear, but worn 🛛 partially discernable 🔲 not discernable	
Existing Condition	Deterioration: ⊠ ☐ delamination/o some may be miss	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: at least 3 fragments present; ing/lost	
dsting	Extent: extensive >50% partial 25-50% minimal <25% not applicable		
Ð	Failed/Old Treatments: metal adhesives/coatings mortar other:		
	Soiling: 🛭 biolog	ical staining efflorescence other:	
tegy	Position: reset possible new be compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with	
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:	
Treatment Strategy	Treatment: ☐ cor ☐ infill losses ☐	e drill 🔀 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks] repoint 🔀 other: consolidate with HCT	
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:		
Priority: 1 3) ongoing deter		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1100	



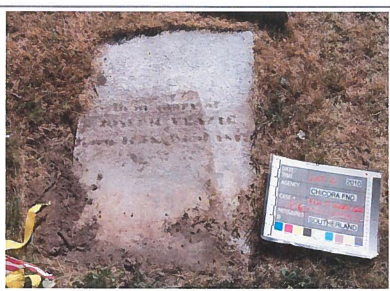
Section: R

Nam	Material: ☐ slate ☐ marble ☐ granite ☐ other:	
Туре	: A headstone	footstone die on base tab in socket box other:
	Position: 🛛 fallen	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing
u	Legibility: Shar	rp, tooling evident 🗌 clear, but worn 🛛 partially discernable 🗌 not discernable
Existing Condition	Deterioration: ⊠ delamination/o	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: 4 frags
sting	Extent: X extensiv	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatm	nents: metal adhesives/coatings mortar other:
	Soiling: Diolog	ical staining efflorescence other:
ıtegy	Position: ⊠ reset ☐ possible new ba compound	/level in ground
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy	Treatment: ☐ core	e drill 🛛 drill and pin 🗌 simple adhesive repair 🔲 injection grout 🗌 replace bricks] repoint 🔲 other: consolidate with HCT
	Cleaning: 🗌 low	pressure water □ D/2 and flush □ poultice □ other:
Priority: 1 3) on		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1400



Section: R

Name: Veazie, Nancy Material: Slate marble granite other:		
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:		
	Position: 🛭 faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing
E .	Legibility: sha	rp, tooling evident 🗌 clear, but worn 🛛 partially discernable 🗌 not discernable
Existing Condition	Deterioration: 🛭	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: base not identified
sting	Extent: Extensi	ve >50% partial 25-50% minimal <25% not applicable
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:
	Soiling: 🛭 biolog	ical staining efflorescence other:
tegy	Position: reset possible new becompound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with
nt Stra	Failed Treatments	: drill/grind hand tools solvents other:
Treatment Strategy		e drill 🔲 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks] repoint 🔀 other: consolidate with HCT
	Cleaning: low	pressure water ☐ D/2 and flush ☐ poultice ☐ other:
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost:		3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$600



Section: R

-					
Name: Thayer, Elisha & Susanna Veazie Material: 🗌 slate 🔀 marble 🔲 granite 🔲 other:					
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:					
	Position: X faller	tilted unstable unattached/loose missing			
uc	Legibility: ☐ sharp, tooling evident ☐ clear, but worn ☒ partially discernable ☐ not discernable				
Existing Condition	Deterioration: ☑ broken ☐ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins ☐ delamination/detachment ☐ spalling ☐ missing fragments ☒ other: 4 frags				
sting	Extent: ☐ extensive >50% ☐ partial 25-50% ☐ minimal <25% ☐ not applicable				
Exi	Failed/Old Treatments: metal adhesives/coatings mortar other:				
	Soiling: ☐ biological ☐ staining ☐ efflorescence ☐ other:				
ıtegy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with			
nt Stra	Failed Treatments: ☐ drill/grind ☐ hand tools ☐ solvents ☐ other:				
Treatment Strategy	Treatment: ☐ core drill ☒ drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☒ infill losses ☐ repoint ☒ other: consolidate with HCT				
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:				
1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1400					
Company of the last	The second secon				





Section: R

Plot: 13fs

Name: unknown		Material: ☐ slate ☐ marble ☐ granite ☐ other:			
Type: ☐ headstone ☐ die on base ☐ tab in socket ☐ box ☐ other:					
Existing Condition	Position: 🛭 faller	☐ tilted ☐ unstable ☐ unattached/loose ☐ missing			
	Legibility: Sha	rp, tooling evident 🗌 clear, but worn 🔲 partially discernable 🔀 not discernable			
	Deterioration:	broken ⊠ cracked ☐ losses ☐ flaking/sugaring ☐ ferrous pins ☐ brass pins detachment ☐ spalling ☐ missing fragments ☐ other:			
	Extent: X extensi	ve >50% partial 25-50% minimal <25% not applicable			
	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:			
	Soiling: 🛭 biolog	ical 🛮 staining 🗌 efflorescence 🔲 other:			
Treatment Strategy	Position: reset possible new be compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with			
	Failed Treatments	: drill/grind hand tools solvents other:			
	Treatment: ☐ cor ☐ infill losses ☐	e drill 🔀 drill and pin 🔲 simple adhesive repair 🔀 injection grout 🗌 replace bricks] repoint 🔀 other: consolidate with HCT; place at one of the nearby Veazie graves			
	Cleaning: low	pressure water □ D/2 and flush □ poultice □ other:			
Priority: 1 3) ongoing deterior		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$500			





Section: R

Name: Veazie, Mary		Material: slate marble granite other:		
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:				
Existing Condition	Position: 🛭 fallen	☐tilted ☐ unstable ☐ unattached/loose ☐ missing		
	Legibility: Shar	rp, tooling evident 🗌 clear, but worn 🛛 partially discernable 🔲 not discernable		
		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other: base not identified		
	Extent: extensive	ve >50% partial 25-50% minimal <25% not applicable		
	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:		
	Soiling: 🛭 biolog	ical staining efflorescence other:		
Treatment Strategy		/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with		
	Failed Treatments	: drill/grind hand tools solvents other:		
	Treatment: ☐ core	e drill 🛛 drill and pin 🔲 simple adhesive repair 🔲 injection grout 🗌 replace bricks] repoint 🔲 other: consolidate with HCT		
	Cleaning: 🗌 low	pressure water □ D/2 and flush □ poultice □ other:		
Priority: 1 3) ong		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1200		



Section: R

Name: Veazie, Phebe Material: ⊠ slate ☐ marble ☐ granite ☐ other:				
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:				
Existing Condition	Position: faller	☐tilted ☐ unstable ☐ unattached/loose ☐ missing		
	Legibility: X sha	rp, tooling evident 🛛 clear, but worn 🔲 partially discernable 🔲 not discernable		
	Deterioration: delamination/	broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:		
	Extent: extensi	ve >50% partial 25-50% minimal <25% not applicable		
	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:		
	Soiling: 🛭 biolog	ical staining efflorescence other:		
Treatment Strategy	Position: reset possible new be compound	/level in ground reset/level to existing base construct new base resquare ase required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with		
	Failed Treatments	: drill/grind hand tools solvents other:		
	Treatment: cor	e drill		
	Cleaning: ☐ low pressure water ☐ D/2 and flush ☐ poultice ☐ other:			
Priority: 2 3) ongo		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100		



Section: R

Name: unknown		Material: slate marble granite other:			
Type: ☑ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:					
Existing Condition	Position: X fallen	tilted unstable unattached/loose missing			
	Legibility: share	rp, tooling evident 🗌 clear, but worn 🗎 partially discernable 🔀 not discernable			
		broken cracked losses flaking/sugaring ferrous pins brass pins detachment spalling missing fragments other:			
	Extent: X extension	ve >50% partial 25-50% minimal <25% not applicable			
Exi	Failed/Old Treatn	nents: metal adhesives/coatings mortar other:			
	Soiling: 🛭 biolog	ical staining efflorescence other:			
Treatment Strategy		/level in ground reset/level to existing base construct new base required stabilize foundation reset with NHL 3.5 1:2.5 mix reset with			
	Failed Treatments	g: drill/grind hand tools solvents other:			
		e drill drill and pin simple adhesive repair injection grout replace bricks repoint other: consolidate with HCT			
	Cleaning: low	pressure water \(\subseteq D/2 \) and flush \(\subseteq \) poultice \(\subseteq \) other:			
Priority: 1 3) ongoing		1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$500			



Section: S

Plot: 01

Name: Thayer, E.

This mound tomb is situated at the northwest corner of the cemetery, fronting Elm Street. In 1999 the tomb was identified and recommendations were made to stabilize the tomb. None of recommendations appear to have been implemented. This tomb is situated on a roughly parallelogram-shaped lot measuring 30.9 feet along Elm Street and 29.7 feet in depth along its eastern side.

The tomb measures 10'6" along its front and 15'6" in depth. At its highest point the tomb rises 6'0" above the current ground level, although the central door appears to be buried at least a foot below grade. The tomb is situated at the rear of the lot; in the front there is granite curbing. There may be entrance steps down to the tomb.

The front wall consists of smoothly dressed ashlar granite originally set in lead. Less than 50% of the joint lead remains and the majority of the joints are filled with a dark gray mortar. Analyses of these mortars is provided in Appendix 2.

The side and rear walls consist of semi-dressed broken ashlar granite, set with a light gray mortar. The mortar joints exhibit a raised ribbon joint. At least one episode of repointing is evident, using a dark gray, hard mortar. Much of this work is poor, with the mortar smeared across the joints. Subsequently there was another repair episode, with a light brown mortar used to infill cracks. The top of the tomb is grassed and appears stable, although the interior of the tomb was not inspected.

The iron door is fabricated to resemble a eight-panel door with hinges on the right. A lockable hasp is riveted to the left side of the door. The upper right hinge strap has separated from the door. The door is 1/2" thick and 2'23/4" in width.

Vegetation and soil on the sides should be removed, including a large stump on the right side. The stone should be cleaned as appropriate.

This tomb requires repointing. The sides and rear should use a 1:2.5 mix of NHL 5 and sand to match the original mortar in texture and color. Joints should be finished to match the existing raised ribbon joint. Hard, smeared mortars should be removed. The front of the tomb should have mortar removed and the joints pointed with lead to match the original work.

The door should be excavated from the soil. If steps are present they should be evaluated for any conservation treatment necessary. The strap hinges should be freed from the pintels. The upper hinge should be straightened and reattached to the door.

The door should be cleaned of adhering soil and any spalling corrosion. A coat of Rust-Oleum Rust Reformer should be applied, followed by two light coats of Rust-Oleum High Performance Flat Black paint.

The interior of the tomb should be inspected for water migration, settlement cracks, or other problems. The door should be locked using a high security padlock.

Priority: 2

1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable

Cost: \$15,000

